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इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

[PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस]

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Kolkata, the 15th December 2001

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Territories of Laccadive,
Minicoy and Aminidivi Islands.

Telegraphic address "PATENTOFIS"
 Phone No. (044) 431 4324/4325/4326.
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 Nizam Palace, 2nd M.S.O. Building,
 5th, 6th & 7th Floor,
 234/4, Acharya Jagadish Bose Road,
 KOLKATA-700 020.

Rest of India.

Telegraphic address "PATENTS"
 Phone No. (033) 247 4401/247 4402/247 4403.
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पेटेंट कार्यालय
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 कोलकाता, दिनांक 15 दिसम्बर 2001

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैः—

पेटेंट कार्यालय शाखा,
 टोडी इस्टेट, तीसरा तल,
 सन मिल कम्पाउंड,
 लोअर परेल (वेस्ट),
 मुम्बई - 400 013।

गुजरात, महाराष्ट्र, मध्य प्रदेश,
 गोआ तथा छत्तीसगढ़ राज्य क्षेत्र एवं संघ
 शासित क्षेत्र, दमन तथा दीव,
 दादरा और नगर हवेली।

तार पता - "पेटेंटफिस"
 फोन - (022) 492 4058, 496 1370, 490 3684.
 फैक्स - (022) 495 0622.

पेटेंट कार्यालय शाखा,
 डब्ल्यू-5, वेस्ट पटेल नगर,
 नई दिल्ली - 110 008।

हरियाणा, हिमाचल प्रदेश, जम्मू
 तथा कश्मीर, पंजाब, राजस्थान,
 उत्तर प्रदेश, दिल्ली तथा उत्तराञ्चल राज्य
 क्षेत्रों एवं संघ शासित क्षेत्र घंडीगढ़।

तार पता - "पेटेंटफिक"

फोन - (011) 586 1255, 586 1256, 586 1257,
 586 1258
 फैक्स - (011) 586 1256

पेटेंट कार्यालय शाखा,
 गुना कम्प्लेक्स, छठा तल, एनेक्स-II,
 443, अनासलाई, तेनामपेट,
 चेन्नई - 600 018।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु
 तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ
 शासित क्षेत्र, लक्ष्मीपुर, मिनिकाय तथा
 एमिनिदिवि द्वीप।

तार पता - "पेटेंटफिस"
 फोन - (044) 431 4324/4325/4326.
 फैक्स - (044) 431 4750/4751.

पेटेंट कार्यालय (प्रधान कार्यालय),
 निजाम पैलेस, द्वितीय बहुतलीय कार्यालय
 भवन 5वां, 6वा व 7वा तल,
 234/4, आचार्य जगदीश शोस मार्ग,
 कोलकाता - 700 020।

भारत का अवशेष क्षेत्र।

तार पता - "पेटेंट्स"
 फोन - (033) 247 4401/247 4402/247 4403
 फैक्स - (033) 247 3851, (033) 240 1353.

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 1999 अथवा पेटेंट (संशोधन) नियम, 1972 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केबल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहाँ उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से नियंत्रक को भुगतान योग्य बैंक ड्राफ्ट अथवा बैंक द्वारा की जा सकती है।

**INTERNATIONAL APPLICATION FOR PATENT FILED UNDER
PATENT COOPERATION TREATY (PCT) AT PATENT OFFICE.**

Application No PCT/IN01/00159
Date of Filing 20-Sep-01
Applicant BIOCON INDIA LIMITED;
Priority Claim On
Field of Invention
Title MODIFIED ALUMINA CATALYST

Application No PCT/IN01/00160
Date of Filing 26-Sep-01
Applicant PARRY NUTRACEUTICALS LTD.
Priority Claim On
Field of Invention
Title A CYCLIC PROCESS FOR THE PRODUCTION OF ASTAXANTHIN ENRICHED BIOMASS FROM HAEMATOCOCCUS ALGANE.

Application No PCT/IN01/00161
Date of Filing 27-Sep-01
Applicant BIOCON INDIA LTD.
Priority Claim On
Field of Invention
Title A PROCESS FOR PRODUCING PRAVASTAIN SODIUM SALT USING A NEW MICROORGANISM STREPTOMYCES FLAVIDOVIRENS

Application No PCT/IN01/00162
Date of Filing 28-Sep-01
Applicant NAIK, DEVENDRA SOMABHAI
Priority Claim On
Field of Invention
Title A STENTER MACHINE

Application No PCT/IN01/00163
Date of Filing 28-Sep-01
Applicant BIOCON INDIA LTD.
Priority Claim On
Field of Invention
Title NOVEL PROCESS FOR THE SYNTHESIS OF THIAZOLIDINE DERIVATIVES

Application No PCT/IN01/00164
Date of Filing 03-Oct-01
Applicant TEJAS NETWORKS INDIA PVT. LTD.
Priority Claim On
Field of Invention
Title IMPROVING OSNR OF OPTICALLY AMPLIFIED DWDM TRANSMISSION SYSTEM

Application No PCT/IN01/00165
Date of Filing 03-Oct-01
Applicant TEJAS NETWORKS INDIA PVT. LTD.
Priority Claim On
Field of Invention
Title SYSTEM FOR IMPROVING OSNR OF DWDM TRANSMISSION SYSTEM.

Application No PCT/IN01/00166
Date of Filing 03-Oct-01
Applicant TEJAS NETWORKS INDIA PVT. LTD.
Priority Claim On
Field of Invention
Title SYSTEM FOR IMPROVING OPTICAL SIGNAL TO NOISE RATIO

Application No PCT/IN01/00167
Date of Filing 03-Oct-01
Applicant DEFENCE RESEARCH & DEVELOPMENT
ORGANISATION
Priority Claim On 1093/DEL/2000 IN
Field of Invention
Title A MAGNETORHEOLOGICAL FLUID COMPOSITION AND A PROCESS FOR
PREPARATION THEREOF

Application No PCT/IN01/00168
Date of Filing 03-Oct-01
Applicant DEFENCE RESEARCH & DEVELOPMENT
ORGANISATION
Priority Claim On 892DEL/2000 IN
Field of Invention
Title A MAGNETO SENSITIVE FLUID COMPOSITION AND A PROCESS FOR
PREPARATION THEREOF

Application No PCT/IN01/00169
Date of Filing 04-Oct-01
Applicant TEJAS NETWORKS INDIA PVT. LTD.
Priority Claim On
Field of Invention
Title METHOD FOR DESIGNING LOW COST STATIC NETWORKS

**National Phase Application Filed Under PCT (chapter 1/11) From 01/04/2001
To 31/04/2001**

National Phase Application No IN/PCT/2001/00380
Date of Receipt Monday, April 02, 2001
PCT Application No PCT/GB99/03431
PCT Filing Date Monday, October 18, 1999
Applicant(s) U.S.BORAX INC
Title POURABLE AQUEOUS BORON CONTAINING
CIMPOSITIONS AND THEIR PREPARATION
Priority No 9822797.8
Priority Date Monday, October 19, 1998

National Phase Application No IN/PCT/2001/00381
Date of Receipt Monday, April 02, 2001
PCT Application No PCT/US99/25591
PCT Filing Date Friday, October 29, 1999
Applicant(s) MIDREX TECHNOLOGIES INC
Title METHOD OF PRODUCING MOLTEN IRON IN DUPLEX
FURNACES
Priority No 60/106,433
Priority Date Friday, October 30, 1998

National Phase Application No IN/PCT/2001/00382
Date of Receipt Monday, April 02, 2001
PCT Application No PCT/CA99/00805
PCT Filing Date Sunday, October 03, 1999
Applicant(s) SIMMONDS S.NEIL
Title BATTERY CHARGER
Priority No 246,579
Priority Date Thursday, September 03, 1998

National Phase Application No	IN/PCT/2001/00383
Date of Receipt	Monday, April 02, 2001
PCT Application No	PCT/DE99/03164
PCT Filing Date	Friday, October 01, 1999
Applicant(s)	WIND-BAUM FORSCHUNGS UND ENTWICKLUNGS GMBH
 Title	LIGHT-SENSITIVE ELEMENT WITH A TRANSLUCENT SURFACE
Priority No	198 45 656.5
Priority Date	Monday, October 05, 1998
 National Phase Application No	IN/PCT/2001/00384
Date of Receipt	Monday, April 02, 2001
PCT Application No	PCT/DE99/03222
PCT Filing Date	Wednesday, October 06, 1999
Applicant(s)	SIEMENS AG.
Title	GAS AND STEAM TURBINE PLANT
Priority No	198 46 225.5
Priority Date	Wednesday, October 07, 1998

National Phase Application No	IN/PCT/2001/00385
Date of Receipt	Monday, April 02, 2001
PCT Application No	PCT/US99/24486
PCT Filing Date	Wednesday, October 20, 1999
Applicant(s)	VIRGINIA COMMONWEALTH UNIVERSITY
Title	TETRAHYDROCANNABINOL (9THC) SOLUTION METERED DOSE INHALERS AND METHODS OF USES
Priority No	60/105,850
Priority Date	Tuesday, October 27, 1998

National Phase Application No	IN/PCT/2001/00386
Date of Receipt	Wednesday, April 04, 2001
PCT Application No	PCT/GB99/03472
PCT Filing Date	Wednesday, October 20, 1999
Applicant(s)	GLAXO GROUP LIMITED
Title	FLUTICASONE LOTION HAVING IMPROVED VASOCONSTRICTOR ACTIVITY
Priority No	9823036.0
Priority Date	Thursday, October 22, 1998

National Phase Application No	IN/PCT/2001/00387
Date of Receipt	Wednesday, April 04, 2001
PCT Application No	PCT/US99/20590
PCT Filing Date	ednesday, September 08, 1999
Applicant(s)	GIRI BRIJ PAL AND OTHERS
Title	CHEMILUMINESCENT 1,2-DIOXETANES
Priority No	60/099,693
Priority Date	Tuesday, September 08, 1998

National Phase Application No	IN/PCT/2001/00388
Date of Receipt	Wednesday, April 04, 2001
PCT Application No	PCT/IB99/01659
PCT Filing Date	Monday, October 11, 1999
Applicant(s)	TEXACO DEVELOPMENT CORPORATION
Title	CORROSION INHIBITORS AND SYNERGISTIC INHIBITORS COMBINATIONS FOR THE PROTECTION IF LIGHT METALS IN HEAT-TRANSFER FLUIDS AND ENGINE COOLANTS
Priority No	98308380.9
Priority Date	Wednesday, October 14, 1998

National Phase Application No	IN/PCT/2001/00389
Date of Receipt	Wednesday, April 04, 2001
PCT Application No	PCT/DE99/03169
PCT Filing Date	Friday, October 01, 1999
Applicant(s)	INFINEON TECHNOLOGIES AG
Title	METHOD FOR PROTECTION OF VECTOR ADDRESSES
Priority No	198 46 676.5
Priority Date	Friday, October 09, 1998

National Phase Application No	IN/PCT/2001/00390
Date of Receipt	Wednesday, April 04, 2001
PCT Application No	PCT/US99/22289
PCT Filing Date	Monday, September 27, 1999
Applicant(s)	OWENS CORNING
Title	SIZING FOR GLASS HAVING LOW NONIONIC AND CATIIONIC LUBRICANT CONTENT
Priority No	09/182,482
Priority Date	Friday, October 30, 1998

National Phase Application No	IN/PCT/2001/00391
Date of Receipt	Wednesday, April 04, 2001
PCT Application No	PCT/SE99/01701
PCT Filing Date	Monday, September 27, 1999
Applicant(s)	PERSTORP FLOORING AB
Title	FLOORING MATERIAL COMPRISING BOARD SHAPED FLOOR ELEMENTS WHICH ARE JOINED VERTICALLY BY MEANS OF SEPARATE ASSEMBLY PROFILES
Priority No	9803379.8
Priority Date	Tuesday, October 06, 1998

National Phase Application No	IN/PCT/2001/00392
Date of Receipt	Wednesday, April 04, 2001
PCT Application No	PCT/SE99/01920
PCT Filing Date	Monday, October 25, 1999
Applicant(s)	SANDVIK AKTIEBOLAG
Title	A CUTTING INSERT FOR ROTATING CUTTING TOOLS
Priority No	9803674-2
Priority Date	Tuesday, October 27, 1998

National Phase Application No	IN/PCT/2001/00393
Date of Receipt	Monday, April 09, 2001
PCT Application No	PCT/SE99/01903
PCT Filing Date	Thursday, October 21, 1999
Applicant(s)	SANDVIK AKTIEBOLAG
Title	A TOOL FOR CHIP-BREAKING MACHINING
Priority No	9803672-6
Priority Date	Tuesday, October 27, 1998

National Phase Application No IN/PCT/2001/00394
Date of Receipt Monday, April 09, 2001
PCT Application No PCT/US99/23431
PCT Filing Date Thursday, October 07, 1999
Applicant(s) EDMONSTON WILLIAM H
Title CARBURETOR
Priority No 60/103,459
Priority Date Wednesday, October 07, 1998

National Phase Application No IN/PCT/2001/00395
Date of Receipt Monday, April 09, 2001
PCT Application No PCT/ES99/00316
PCT Filing Date Monday, October 04, 1999
Applicant(s) LACER S.A.
Title DERIVATIVES OF ISOSORBID MONONITRATE, UTILIZATION AS VASODILATOR AGENTS WITH REDUCED TOLERANCE
Priority No P 9802076
Priority Date Wednesday, October 07, 1998

National Phase Application No IN/PCT/2001/00396
Date of Receipt Monday, April 09, 2001
PCT Application No PCT/US99/23228
PCT Filing Date Tuesday, October 05, 1999
Applicant(s) RASSINI S.A.DE C.V.
Title LEAF SPRING ARRANGEMENT FOR AUTOMOTIVE VEHICLE.
Priority No 9808284
Priority Date Wednesday, October 07, 1998

National Phase Application No	IN/PCT/2001/00397
Date of Receipt	Monday, April 09, 2001
PCT Application No	PCT/US99/22855
PCT Filing Date	Wednesday, September 29, 1999
Applicant(s)	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
Title	NUCLEIC ACIDS ENCODING A G PROTEIN GAMMA SUBUNIT INVOLVED IN SENSORY TRANSDUCTION
Priority No	60/102,480
Priority Date	Wednesday, September 30, 1998

National Phase Application No	IN/PCT/2001/00398
Date of Receipt	Monday, April 09, 2001
PCT Application No	PCT/DE99/03236
PCT Filing Date	Thursday, September 30, 1999
Applicant(s)	SIEMENS AG.
Title	PROCESS FOR THE VACUUM COATING OF METAL COMPONENTS
Priority No	198 45 803.7
Priority Date	Wednesday, September 30, 1998

National Phase Application No	IN/PCT/2001/00399
Date of Receipt	Monday, April 09, 2001
PCT Application No	PCT/EP99/06654
PCT Filing Date	Thursday, September 09, 1999
Applicant(s)	MERCK PATENT GMBH
Title	PHARMACEUTICAL PREPARATION
Priority No	198 42 415.9
Priority Date	Wednesday, September 16, 1998

National Phase Application No	IN/PCT/2001/00400
Date of Receipt	Monday, April 09, 2001
PCT Application No	PCT/EP99/08346
PCT Filing Date	Thursday, February 11, 1999
Applicant(s)	ALCOVE SURFACES GMBH
Title	IMPLANT WITH CAVITIES CONTAINING THERAPEUTIC AGENTS
Priority No	198 50 352.0
Priority Date	Monday, November 02, 1998

National Phase Application No	IN/PCT/2001/00401
Date of Receipt	Monday, April 09, 2001
PCT Application No	PCT/SE99/01699
PCT Filing Date	Tuesday, July 27, 1999
Applicant(s)	PERSTORP FLOORING AB.
Title	FLOORING MATERIAL COMPRISING FLOORING ELEMENTS WHICH ARE ASSEMBLED BY MEANS OF SEPARATE JOINING ELEMENTS
Priority No	9803379-8
Priority Date	Tuesday, October 06, 1998

National Phase Application No	IN/PCT/2001/00402
Date of Receipt	Monday, April 09, 2001
PCT Application No	PCT/US99/23566
PCT Filing Date	Friday, October 08, 1999
Applicant(s)	NEW ACE RESEARCH COMPANY
Title	NOVEL COMPOSITIONS AND METHODS FOR PREVENTION AND TREATMENT OF PROTOZOAL DISEASE
Priority No	60/103,543
Priority Date	Thursday, October 08, 1998

National Phase Application No	IN/PCT/2001/00403
Date of Receipt	Monday, April 09, 2001
PCT Application No	PCT/GB99/03349
PCT Filing Date	Tuesday, October 19, 1999
Applicant(s)	KALTOR LIMITED
Title	ROTOR-STATION MIXING APARATUS ESPECIALLY FOR SINGLE SCREW EXTRUDER
Priority No	9822750.7
Priority Date	Tuesday, October 20, 1998

National Phase Application No	IN/PCT/2001/00404
Date of Receipt	Monday, April 09, 2001
PCT Application No	PCT/US99/23518
PCT Filing Date	Thursday, October 07, 1999
Applicant(s)	COGNITIVE CONCEPTS INC
Title	PHONOLIGICAL AWARENESS PHONOLOGICAL PROCESSING AND READING SKILL TRAINING SYSTEM AND METHOD
Priority No	60/103,354
Priority Date	Wednesday, October 07, 1998

National Phase Application No	IN/PCT/2001/00405
Date of Receipt	Tuesday, April 10, 2001
PCT Application No	PCT/US99/24969
PCT Filing Date	Friday, October 22, 1999
Applicant(s)	ATAIRGIN TECHNOLOGIES INC
Title	ENZYMATIC METHODS FOR MEASURING LYSOPHOSPHOLIPIDS AND PHOSPHOLIPIDS AND CORRELATION WITH DISEASES
Priority No	09/176,813
Priority Date	Thursday, October 22, 1998

National Phase Application No	IN/PCT/2001/00406
Date of Receipt	Tuesday, April 10, 2001
PCT Application No	PCT/US99/22988
PCT Filing Date	Wednesday, September 30, 1998
Applicant(s)	VARIAGENICS INC
Title	A METHOD FOR ANALYZING POLYNUCLEOTIDES
Priority No	60/102,724
Priority Date	Thursday, October 01, 1998

National Phase Application No	IN/PCT/2001/00407
Date of Receipt	Wednesday, April 11, 2001
PCT Application No	PCT/GR99/00040
PCT Filing Date	Friday, October 15, 1999
Applicant(s)	ENIGMA N.V.
Title	BONDING RESINS
Priority No	60/104,784
Priority Date	Monday, October 19, 1998

National Phase Application No	IN/PCT/2001/00408
Date of Receipt	Wednesday, April 11, 2001
PCT Application No	PCT/EP99/09173
PCT Filing Date	Tuesday, November 23, 1999
Applicant(s)	QUAY TECHNOLOGIES LTD
Title	STERILISER
Priority No	9826033 4
Priority Date	Saturday, November 28, 1998

National Phase Application No	IN/PCT/2001/00409
Date of Receipt	Wednesday, April 11, 2001
PCT Application No	PCT/AU99/00896
PCT Filing Date	Sunday, October 01, 1899
Applicant(s)	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION AND OTHERS
Title	DELIVERY SYSTEM FOR PORCINE SOMATOTROPIN
Priority No	PP6556
Priority Date	Friday, October 16, 1998

National Phase Application No	IN/PCT/2001/00410
Date of Receipt	Wednesday, April 11, 2001
PCT Application No	PCT/US99/24149
PCT Filing Date	Thursday, September 30, 1999
Applicant(s)	SANGART INC
Title	METHOD FOR PRODUCTION OF STROMA-FREE HEMOGLIBIN
Priority No	60/104,319
Priority Date	Thursday, October 15, 1998

National Phase Application No	IN/PCT/2001/00411
Date of Receipt	Wednesday, April 11, 2001
PCT Application No	PCT/US99/22297
PCT Filing Date	Monday, September 27, 1999
Applicant(s)	OWENS CORNING
Title	TIP-PLATE THERMOCOUPLE
Priority No	9/190,306
Priority Date	Thursday, November 12, 1998

National Phase Application No	IN/PCT/2001/00412
Date of Receipt	Wednesday, April 11, 2001
PCT Application No	PCT/US99/25660
PCT Filing Date	Wednesday, November 03, 1999
Applicant(s)	OWENS CORNING
Title	SUPERABSORBENT WATER-RESISTANT COATINGS FOR FIBER-REINFORCED ARTICLES
Priority No	09/190,866
Priority Date	Friday, November 13, 1998

National Phase Application No	IN/PCT/2001/00413
Date of Receipt	Wednesday, April 11, 2001
PCT Application No	PCT/CA99/00965
PCT Filing Date	Monday, October 18, 1999
Applicant(s)	OWENS CORNING
Title	AN APPARATUS TO CONTROL THE DISPERSION OF CHOPPED FIBROUS STRANDS
Priority No	09/184,575
Priority Date	Monday, November 16, 1998

National Phase Application No	IN/PCT/2001/00414
Date of Receipt	Wednesday, April 11, 2001
PCT Application No	PCT/DE99/03166
PCT Filing Date	Friday, October 01, 1999
Applicant(s)	SIEMENS AG.
Title	MOBILE RADIO SYSTEM, AND A MOBILE STATION
Priority No	198 47 661.2
Priority Date	Thursday, October 15, 1998

National Phase Application No	IN/PCT/2001/00415
Date of Receipt	Wednesday, April 11, 2001
PCT Application No	PCT/US99/24410
PCT Filing Date	Friday, October 15, 1999
Applicant(s)	ELI LILLY AND COMPANY AND OTHERS
Title	STEREOSELECTIVE PROCESS FOR PRODUCING ANTINEOPLASTIC AGENTS
Priority No	60/104,664
Priority Date	Friday, October 16, 1998

National Phase Application No	IN/PCT/2001/00416
Date of Receipt	Thursday, April 12, 2001
PCT Application No	PCT/US99/20153
PCT Filing Date	Thursday, September 02, 1999
Applicant(s)	PHILLIPS PETROLEUM COMPANY
Title	COUPLED BLOCK COPOLYMERS AND PROCESS FOR PRODUCING THE BLOCK COPOLYMERS
Priority No	09/172,639
Priority Date	Wednesday, October 14, 1998

National Phase Application No	IN/PCT/2001/00417
Date of Receipt	Thursday, April 12, 2001
PCT Application No	PCT/JP00/05349
PCT Filing Date	Thursday, August 10, 2000
Applicant(s)	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.
Title	MOBILE COMMUNICATION TERMINAL APPARATUS AND RECEIVED SIGNAL STRENGTH DETECTING METHOD
Priority No	11/231590
Priority Date	Wednesday, August 18, 1999

National Phase Application No IN/PCT/2001/00418
Date of Receipt Thursday, April 12, 2001
PCT Application No PCT/US99/06269
PCT Filing Date Tuesday, March 23, 1999
Applicant(s) ABB AIR PREHEATER INC
Title BYPASS FOR ROTARY REGENERATIVE HEAT EXCHANGE
Priority No 09/179,045
Priority Date Monday, October 26, 1998

National Phase Application No IN/PCT/2001/00419
Date of Receipt Thursday, April 12, 2001
PCT Application No PCT/NO99/00303
PCT Filing Date Tuesday, October 05, 1999
Applicant(s) SUBSURFACE TECHNOLOGY AS
Title HYDRAULIC SWITCH DEVICE
Priority No 1998-4646
Priority Date Monday, October 05, 1998

National Phase Application No IN/PCT/2001/00420
Date of Receipt Thursday, April 12, 2001
PCT Application No PCT/IB99/02030
PCT Filing Date Thursday, October 14, 1999
Applicant(s) ARC CORS LTD
Title METHOD AND APARATUS FOR MANAGING THE CONFIGURATION AND FUNCTIONALITY OF A SEMICONDUCTOR DESIGN
Priority No 60/104,271
Priority Date Wednesday, October 14, 1998

National Phase Application No	IN/PCT/2001/00421
Date of Receipt	Thursday, April 12, 2001
PCT Application No	PCT/FI99/00740
PCT Filing Date	Monday, September 13, 1999
Applicant(s)	ORION CORPORATION
Title	PHARMACEUTICAL COMPOSITION COMPRISING ENTACAPONE OR NITECAPONE AS WELL AS A CROSS- LINKED CELLULOSE DERIVATIVE
Priority No	09/152,263
Priority Date	Monday, September 14, 1998

National Phase Application No	IN/PCT/2001/00422
Date of Receipt	Thursday, April 12, 2001
PCT Application No	PCT/GB99/03417
PCT Filing Date	Friday, October 15, 1999
Applicant(s)	CHUI KUI MING
Title	IMAGING
Priority No	9822397.7
Priority Date	Thursday, October 15, 1998

National Phase Application No	IN/PCT/2001/00423
Date of Receipt	Monday, April 16, 2001
PCT Application No	PCT/CN99/00157
PCT Filing Date	Sunday, October 10, 1999
Applicant(s)	CHANGCHUN INSTITUTE OF BIOLOGOCAL PRODUCTS MINISTRY OF PUBLIC HEALTH
Title	LYOPHILIZED HEPATITIS AN ATTENUATED LIVE VACCINE AND STABILIZER THEREOF
Priority No	98120633
Priority Date	Monday, October 19, 1998

National Phase Application No	IN/PCT/2001/00424
Date of Receipt	Monday, April 16, 2001
PCT Application No	PCT/US99/23628
PCT Filing Date	Wednesday, October 13, 1999
Applicant(s)	FOREST KATRRINA TAND OTHERS
Title	METHOD FOR VIRTRIFICATION OF A BIOLOGICAL SPECIMEN
Priority No	60/104,266
Priority Date	Wednesday, October 14, 1998

National Phase Application No	IN/PCT/2001/00425
Date of Receipt	Thursday, April 26, 2001
PCT Application No	PCT/US99/25551
PCT Filing Date	Thursday, October 28, 1999
Applicant(s)	VIVIDENCE CORPORATION
Title	FULL-SERVICE RESEARCH BUREAU AND TEST CENTRE METHOD AND APPARATUS
Priority No	60/106,737
Priority Date	Monday, November 02, 1998

National Phase Application No	IN/PCT/2001/00426
Date of Receipt	Monday, April 16, 2001
PCT Application No	PCT/FI99/00913
PCT Filing Date	Tuesday, November 02, 1999
Applicant(s)	KONE CORPORATION
Title	TRACTION SHEAVE ELEVATOR
Priority No	982403
Priority Date	Thursday, November 05, 1998

National Phase Application No	IN/PCT/2001/00427
Date of Receipt	Monday, April 16, 2001
PCT Application No	PCT/US99/24814
PCT Filing Date	Wednesday, October 20, 1999
Applicant(s)	QUID TECHNOLOGIES LLC
Title	METHOD AND APPARATUS FOR SHOOTING USING BIOMETRIC RECOGNITION
Priority No	09/183,923.
Priority Date	Friday, October 30, 1998

National Phase Application No	IN/PCT/2001/00428
Date of Receipt	Monday, April 16, 2001
PCT Application No	PC/NZ99/00176
PCT Filing Date	Friday, October 15, 1999
Applicant(s)	REMOTE MOBILE SECURITY ACCESS LIMITED
Title	REMOTE ACCESS AND SECURITY SYSTEM
Priority No	332374
Priority Date	Friday, October 16, 1998

National Phase Application No	IN/PCT/2001/00429
Date of Receipt	Monday, April 16, 2001
PCT Application No	PCT/US99/121661
PCT Filing Date	Friday, September 17, 1999
Applicant(s)	SYNCHROLOGIC INC
Title	DATABASE SYNCHRONIZATION AND ORGANIZATION SYSTEM AND METHOD
Priority No	09/156,075
Priority Date	Thursday, September 17, 1998

National Phase Application No IN/PCT/2001/00430
Date of Receipt Tuesday, April 17, 2001
PCT Application No PCT/KR00/00916
PCT Filing Date Thursday, August 17, 2000
Applicant(s) SAMSUNG ELECTRONICS CO.LTD.
Title METHOD FOR COMMUNICATION SCRAMBLING CODE ID IN MOBILE COMMUNICATION SYSTEM
Priority No 1999/3401408
Priority Date Monday, August 17, 1998.

National Phase Application No IN/PCT/2001/00431
Date of Receipt Tuesday, April 17, 2001
PCT Application No PCT/EP99/07855
PCT Filing Date Friday, October 15, 1999
Applicant(s) FRAUN-HOFER-GESELLSCHAFT ZDERUNG DER ANGEWANDTEN FORSCHUNG E.V.
Title PASTE-LIKE MASS WITH INORGANIC, LIQUID CONDUCTORS AND LAYERS AND ELECTROCHEMICAL ELEMENTS PRODUCED THEREFROM
Priority No 198 48 255.8
Priority Date Tuesday, October 20, 1998

National Phase Application No IN/PCT/2001/00432
Date of Receipt Tuesday, April 17, 2001
PCT Application No PCT/EP99/08612
PCT Filing Date Wednesday, November 10, 1999
Applicant(s) AUTOTECNICA S.R.L.
Title DISPLACEMENT SENSOR IN A SYSTEM SUITABLE FOR CONTROLLING MOVEMENTS AND ALARMS
Priority No MI98A002476
Priority Date Monday, November 16, 1998

National Phase Application No	IN/PCT/2001/00433
Date of Receipt	Tuesday, April 17, 2001
PCT Application No	PCT/CA99/00916
PCT Filing Date	Monday, October 04, 1999
Applicant(s)	UNIVERSITY TECHNOLOGIES INTERNATIONAL INC
Title	SLOW SAND FILTER FOR USE WITH INTERMITTENTLY, FLOWING WATER SUPPLY AND METHOD OF USE THEREOF
Priority No	09/168,864
Priority Date	Friday, January 09, 1998

National Phase Application No	IN/PCT/2001/00434
Date of Receipt	Tuesday, April 17, 2001
PCT Application No	PCT/GB99/03501
PCT Filing Date	Wednesday, October 27, 1999
Applicant(s)	WILLIAM COOK CAST PRODUCTS LIMITED
Title	ARTICULATED VEHICLE TRACK COMPONENTS
Priority No	9824219.1
Priority Date	Thursday, November 05, 1998

National Phase Application No	IN/PCT/2001/00435
Date of Receipt	Wednesday, April 18, 2001
PCT Application No	PCT/CA99/01010
PCT Filing Date	Tuesday, October 27, 1998
Applicant(s)	VOICEAGE CORPORATION
Title	PERCEPTUAL WEIGHING DEVICE AND METHOD FOR EFFICIENT CODING WIDEBAND SIGNALS
Priority No	2,252,170
Priority Date	Tuesday, October 27, 1998

National Phase Application No	IN/PCT/2001/00436
Date of Receipt	Wednesday, April 18, 2001
PCT Application No	PCT/CA99/01088
PCT Filing Date	Wednesday, October 27, 1999
Applicant(s)	VOICEAGE CORPORATION
Title	A METHOD AND DEVICE FOR ADAPTIVE BANDWIDTH PITCH SEARCH IN CODING WIDEBAND SIGNALS
Priority No	2,252,170
Priority Date	Tuesday, October 27, 1998

National Phase Application No	IN/PCT/2001/00437
Date of Receipt	Wednesday, April 18, 2001
PCT Application No	PCT/US99/23823
PCT Filing Date	Tuesday, October 12, 1999
Applicant(s)	MEDOPTIX INC
Title	INFRARED ATR GLUCOSE MEASUREMENT SYSTEM
Priority No	60/108,883
Priority Date	Tuesday, October 13, 1998

National Phase Application No	IN/PCT/2001/00438
Date of Receipt	Wednesday, April 18, 2001
PCT Application No	PCT/JP00/06141
PCT Filing Date	Friday, September 08, 2000
Applicant(s)	FIJIKURA LIMITED
Title	DISPERSION SHIFTED OPTICAL FIBER
Priority No	11/256289
Priority Date	Thursday, September 09, 1999

National Phase Application No IN/PCT/2001/00439
Date of Receipt Wednesday, April 18, 2001
PCT Application No PCT/US99/24664
PCT Filing Date Wednesday, October 20, 1999
Applicant(s) DUGAN ANDREW AND OTHERS
Title AN INTELLEGENT NETWORK
Priority No 60/104,890
Priority Date Tuesday, October 20, 1998

National Phase Application No IN/PCT/2001/00440
Date of Receipt Wednesday, April 18, 2001
PCT Application No PCT/US99/24586
PCT Filing Date Wednesday, October 20, 1999
Applicant(s) DEO AJAY, AND OTHERS
Title METHOD AND APPARATUS FOR PROVIDING REAL-TIME CALL PROCESSING SERVICES IN AN INTELLEGENT NETWORK
Priority No 60/104,890
Priority Date Tuesday, October 20, 1998

National Phase Application No IN/PCT/2001/00441
Date of Receipt Wednesday, April 18, 2001
PCT Application No PCT/US99/24578
PCT Filing Date Tuesday, October 20, 1998
Applicant(s) DUGAN ANDREW, AND OTHERS
Title METHOD AND APPARATUS FOR DEPLOYING SERVICE MODULES AMONG SERVICE NODES DISTRIBUTED IN AN INTELLEGENT NETWORK
Priority No 60/104,890
Priority Date Tuesday, October 20, 1998

National Phase Application No	IN/PCT/2001/00442
Date of Receipt	Thursday, April 19, 2001
PCT Application No	PCT/CH99/00501
PCT Filing Date	Friday, October 22, 1999
Applicant(s)	NETSATAL-MASCHINEN AG
Title	INJECTION MOLDING MACHINE AND METHOD FOR PRODUCING SLEEVE-SHAPED INJECTION MOLDED PARTS,ESPECIALLY PREFORMS
Priority No	198 48 837.8
Priority Date	Thursday, October 22, 1998

National Phase Application No	IN/PCT/2001/00443
Date of Receipt	Thursday, April 19, 2001
PCT Application No	PCT/EP00/08334
PCT Filing Date	Saturday, August 26, 2000
Applicant(s)	MANESMANN VDO AG.
Title	SIDE CHANNEL PUMP
Priority No	199 43 261.9
Priority Date	Friday, September 10, 1999

National Phase Application No	IN/PCT/2001/00444
Date of Receipt	Thursday, April 19, 2001
PCT Application No	PCT/KR00/00903
PCT Filing Date	Tuesday, August 15, 2000
Applicant(s)	LG ELECTRONICS INC
Title	PLASMA POLYMERIZING APPARATUS HAVING AN ELECTRODE WITH A LOT OF UNIFORM EDGES
Priority No	1999/34782 U
Priority Date	Saturday, August 21, 1999

National Phase Application No	IN/PCT/2001/00445
Date of Receipt	Thursday, April 19, 2001
PCT Application No	PCT/JP99/04612
PCT Filing Date	Thursday, August 26, 1999
Applicant(s)	SEFT DEVELOPMENT LABORATORY CO.LTD.
Title	COOLED BEDDING, COOLED CUSHION, COOLED MAT, COOLED CLOTHES AND COOLED SHOES
Priority No	
Priority Date	

National Phase Application No	IN/PCT/2001/00446
Date of Receipt	Friday, April 20, 2001
PCT Application No	PCT/US99/22983
PCT Filing Date	Thursday, September 30, 1999
Applicant(s)	CELANESE INTERNATIONAL CORPORATION
Title	ADDITION OF IRIDIUM TO THE RHODIUM/INORGANIC IODIDE CATALYST SYSTEM
Priority No	09/178,325
Priority Date	Friday, October 23, 1998

National Phase Application No	IN/PCT/2001/00447
Date of Receipt	Friday, April 20, 2001
PCT Application No	PCT/FR99/02547
PCT Filing Date	Wednesday, October 20, 1999
Applicant(s)	SAINT-GOBAIN VETROTEX FRANCES.A.
Title	HOLLOW BODY OF REVOLUTION AND ITS MANUFACTURING PROCESS
Priority No	98/13293
Priority Date	Friday, October 23, 1998

National Phase Application No	IN/PCT/2001/00448
Date of Receipt	Monday, April 20, 2001
PCT Application No	PCT/US99/21460
PCT Filing Date	Friday, October 15, 1999
Applicant(s)	G.D.SEARLE & CO.
Title	SUBSTITUTED BENZOPYRAN ANALOGS FOR THE TREATMENT OF INFLAMATION
Priority No	09/175,584
Priority Date	Tuesday, October 20, 1998

National Phase Application No	IN/PCT/2001/00449
Date of Receipt	Friday, April 20, 2001
PCT Application No	PCT/EP00/06488
PCT Filing Date	Saturday, July 08, 2000
Applicant(s)	KRUPP UHDE GMBH
Title	METHOD AND INSTALLATION FOR SYNTHESISING METHANOL FROM HYDROGEN, CARBON MONOXIDE AND CARBON DIOXIDE UNDER PRESSURE
Priority No	199 42 559.0
Priority Date	Thursday, September 07, 2000

National Phase Application No	IN/PCT/2001/00450
Date of Receipt	Friday, April 20, 2001
PCT Application No	PCT/JP00/05352
PCT Filing Date	Thursday, August 10, 2000
Applicant(s)	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.
Title	BASE STATION DEVICE, COMMUNICATION TERMINAL, AND METHOD FOR TRANSMISSION POWER CONTROL
Priority No	11/234766
Priority Date	Friday, August 20, 1999

National Phase Application No	IN/PCT/2001/00451
Date of Receipt	Friday, April 20, 2001
PCT Application No	PCT/GB99/03799
PCT Filing Date	Monday, November 15, 1999
Applicant(s)	XARR TECHNOLOGY LIMITED
Title	DROPLET DEPOSITION APPARATUS
Priority No	9824998.0
Priority Date	Saturday, November 14, 1998

National Phase Application No	IN/PCT/2001/00452
Date of Receipt	Friday, April 20, 2001
PCT Application No	PCT/GB99/03590
PCT Filing Date	Monday, November 01, 1999
Applicant(s)	XARR TECHNOLOGY LIMITED
Title	DROPLET EJECTION APPARATUS
Priority No	9823833.0
Priority Date	Saturday, October 31, 1998

National Phase Application No	IN/PCT/2001/00453
Date of Receipt	Monday, April 23, 2001
PCT Application No	PCT/FR99/02682
PCT Filing Date	Wednesday, November 03, 1999
Applicant(s)	LABORATOIRES DES PRODUITS ETHIQUES ETHYPHARM SA, FRANCE
Title	PARTICLES COATED WITH GRANULATED CRYSTALLINE IBUPROFEN
Priority No	98 14033
Priority Date	Friday, November 06, 1998

National Phase Application No	IN/PCT/2001/00454
Date of Receipt	Monday, April 23, 2001
PCT Application No	PCT/AU99/02681
PCT Filing Date	Wednesday, November 03, 1999
Applicant(s)	LABORATOIRES DES PRODUITS ETHIQUES ETHYPHARM SA, FRANCE
Title	IMPROVED FAST DISINTEGRATED TABLET
Priority No	98 14034
Priority Date	Friday, November 06, 1998

National Phase Application No	IN/PCT/2001/00455
Date of Receipt	Tuesday, April 24, 2001
PCT Application No	PCT/AU99/00967
PCT Filing Date	Friday, November 05, 1999
Applicant(s)	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION
Title	HYDROBORONATION PROCESS.
Priority No	PQ 2158
Priority Date	Wednesday, August 11, 1999

National Phase Application No	IN/PCT/2001/00456
Date of Receipt	Monday, April 23, 2001
PCT Application No	PCT/WO99/21997
PCT Filing Date	Wednesday, September 22, 1999
Applicant(s)	AUTOPENICS
Title	HEART VALVE HAVING TISSUE RETENTION WITH ANCHORS AND AN OUTER SHEATH
Priority No	09/161,809
Priority Date	Monday, September 28, 1998

National Phase Application No	IN/PCT/2001/00457
Date of Receipt	Thursday, April 23, 2001
PCT Application No	PCT/DE99/03498
PCT Filing Date	Tuesday, November 02, 1999
Applicant(s)	SIEMENS AG.
Title	METHOD FOR DATA TRANSMISSION IN A MOBILE RADIO SYSTEM, A MOBILE STATION AND A BASE STATION
Priority No	198 50 866.2
Priority Date	Wednesday, November 04, 1998

National Phase Application No	IN/PCT/2001/00458
Date of Receipt	Monday, April 23, 2001
PCT Application No	PCT/DE99/03365
PCT Filing Date	Wednesday, October 27, 1999
Applicant(s)	SIEMENS AG.
Title	RAKE RECEIVER FOR TELECOMMUNICATION SYSTEM WITH WIRELESS TELECOMMUNICATION BETWEEN MOBILE AND/OR STATIONARY TRANSCEIVERS, ESPECIALLY IN THIRD-GENERATION MOBILE RADIO SYSTEM
Priority No	198 49 556.0
Priority Date	Tuesday, October 27, 1998

National Phase Application No	IN/PCT/2001/00459
Date of Receipt	Tuesday, April 24, 2001
PCT Application No	PCT/EP99/07321
PCT Filing Date	Saturday, October 02, 1999
Applicant(s)	KRIPP UHDE GMBH
Title	PROCESS AND APPARATUS FOR THE PRODUCTION OF GRANULES FROM POLYFUNCTIONAL CARBOXYLIC ACIDS AND ALCOHOLS, IN PARTICULAR PET GRANULES
Priority No	198 49485.8
Priority Date	Tuesday, October 27, 1998

National Phase Application No	IN/PCT/2001/00460
Date of Receipt	Tuesday, April 24, 2001
PCT Application No	PCT/JP99/05726
PCT Filing Date	Monday, October 18, 1999
Applicant(s)	TEIJIN SEIKI CO.LTD.
Title	THREADING APPARATUS AND THREADING METHOD IN A TEXTILE MACHINE
Priority No	10/325856
Priority Date	Saturday, October 31, 1998

National Phase Application No	IN/PCT/2001/00461
Date of Receipt	Tuesday, April 24, 2001
PCT Application No	PCT/JP99/05963
PCT Filing Date	Thursday, January 28, 1999
Applicant(s)	SNOW BRAND MILK PRODUCTS CO.LTD.AND OTHERS
Title	BONE-PATHOBOLISM TREATING AGENT
Priority No	10-322874
Priority Date	Wednesday, October 28, 1998

National Phase Application No	IN/PCT/2001/00462
Date of Receipt	Tuesday, April 24, 2001
PCT Application No	PCT/FI99/00941
PCT Filing Date	Friday, November 12, 1999
Applicant(s)	BOREALIS TECHNOLOGY OY
Title	METHOD AND APPARATUS FOR DISCHARGING POLYMERIZATION REACTORS
Priority No	982456
Priority Date	Thursday, November 12, 1998

National Phase Application No	IN/PCT/2001/00463
Date of Receipt	Tuesday, April 24, 2001
PCT Application No	PCT/EP99/08186
PCT Filing Date	Monday, November 01, 1999
Applicant(s)	GLAXO GROUP LIMITD
Title	PYRAZOLOPYRIDINE DERIVATIVES AS SELECTIVE COX-2 INHIBITORS
Priority No	9824062.5
Priority Date	Tuesday, November 03, 1998

National Phase Application No	IN/PCT/2001/00464
Date of Receipt	Wednesday, April 25, 2001
PCT Application No	PCT/US99/07999
PCT Filing Date	Thursday, October 21, 1999
Applicant(s)	ARCO CHEMICAL TECHNOLOGY L.P.
Title	ALLYL ALCOHOL PURIFICATION
Priority No	09/188,803
Priority Date	Monday, November 09, 1998

National Phase Application No	IN/PCT/2001/00465
Date of Receipt	Wednesday, April 25, 2001
PCT Application No	PCT/ES99/00333
PCT Filing Date	Monday, October 18, 1999
Applicant(s)	ESTEVE QUIMICAS S.A.
Title	INTERMEDIATE FOR THE SYNTHESIS OF AMLODIPINE, PREPARATION PROCESS AND CORRESPONDING UTILIZATION
Priority No	P9802240
Priority Date	Monday, October 26, 1998

National Phase Application No	IN/PCT/2001/00466
Date of Receipt	Wednesday, April 25, 2001
PCT Application No	PCT/SE99/02011
PCT Filing Date	Friday, November 05, 1999
Applicant(s)	FRANZOTECH INVEST A B.
Title	CONTAINER
Priority No	9803811-0
Priority Date	Friday, November 06, 1998

National Phase Application No	IN/PCT/2001/00467
Date of Receipt	Wednesday, April 25, 2001
PCT Application No	PCT/CH00/00466
PCT Filing Date	Friday, September 01, 2000
Applicant(s)	ERMEL JOHN ,C.
Title	CLOCK
Priority No	1803/99
Priority Date	Thursday, September 02, 1999

National Phase Application No	IN/PCT/2001/00468
Date of Receipt	Wednesday, April 25, 2001
PCT Application No	PCT/DE99/02899
PCT Filing Date	Monday, September 13, 1999
Applicant(s)	PATENT- TREUHAND- GESELLSCHAFTFUR EELEKTRISCHE GLUHLAMPEN MBH
Title	DICHARGE LAMP FOR DIELECTRICALLY IMPEDED DISHARGES WITH IMPROVED ELECTRODE CONFIGU- RATION
Priority No	198 44 721.3
Priority Date	Tuesday, September 29, 1998

National Phase Application No IN/PCT/2001/00469
Date of Receipt Thursday, April 26, 2001
PCT Application No PCT/US99/25300
PCT Filing Date Thursday, October 28, 1999
Applicant(s) IBIQUITY DIGITAL CORPORATION
Title METHOD AND APPARATUS FOR REDUCTION OF FM IN BAND ONCHANNEL AUDIO BROADCASTING SYSTEM
Priority No 09/192,555
Priority Date Tuesday, November 03, 1998

National Phase Application No IN/PCT/2001/00470
Date of Receipt Thursday, April 26, 2001
PCT Application No PCT/GB99/03212
PCT Filing Date Monday, September 27, 1999
Applicant(s) KUMAR DAMINI
Title A SPOUT OR LIP FORPOURING A LIQUID
Priority No 98209225-7
Priority Date Saturday, September 26, 1998

National Phase Application No IN/PCT/2001/00471
Date of Receipt Thursday, April 26, 2001
PCT Application No PCT/EP99/06655
PCT Filing Date Thursday, September 09, 1999
Applicant(s) MERCK PATENT GMBH.
Title IMIDAZOLE (4.5-C) PYRIDIN-4-ONE (SIC) DERIVATIVES HAVING FACTOR XA-INHIBITING ACTION
Priority No 198 454 153.9
Priority Date Thursday, October 01, 1998

National Phase Application No IN/PCT/2001/00472
Date of Receipt Thursday, April 26, 2001
PCT Application No PCT/EP99/07930
PCT Filing Date Tuesday, October 19, 1999
Applicant(s) HOLLANDSE
SIGNALAPPARATEN B.V.
Title SIGNALLING AND RECEIVING APPARATUS AND
SIGNALLING SYSTEM
Priority No 1010404
Priority Date Tuesday, October 27, 1998

National Phase Application No IN/PCT/2001/00473
Date of Receipt Friday, April 27, 2001
PCT Application No PCT/AU99/00845
PCT Filing Date Friday, October 01, 1999
Applicant(s) ADVANCED PROJECTS
GROUP PTY LTD.
Title METHOD FOR TREATMENT OF VULCANIZED RUBBER
Priority No PP6275
Priority Date Thursday, October 01, 1998

National Phase Application No IN/PCT/2001/00474
Date of Receipt Friday, April 27, 2001
PCT Application No PCT/EP99/0888
PCT Filing Date Friday, November 19, 1999
Applicant(s) FRIZ BIOCHEM GMBH
Title METHOD FOR THE ELECTROCHEMICAL DETECTION OF
NUCLEIC ACID OLIGOMER HYBRIDS
Priority No 198 53 957.6
Priority Date Monday, November 23, 1998

National Phase Application No	IN/PCT/2001/00475
Date of Receipt	Friday, April 27, 2001
PCT Application No	PCT/GB99/03649
PCT Filing Date	Thursday, November 04, 1999
Applicant(s)	BIO-PROGRESS TECHNOLOGY INTRNATIONAL INCORPORATED
Title	A CAPSULE BASED DRUG DELIVERY SYSTEM
Priority No	9824658.0
Priority Date	Wednesday, November 11, 1998

National Phase Application No	IN/PCT/2001/00476
Date of Receipt	Friday, April 27, 2001
PCT Application No	PCT/US99/26251
PCT Filing Date	Friday, November 05, 1999
Applicant(s)	RAININ INSTRUMENT CO. INC.
Title	PIPETTE WITH IMPROVED PIPETTE TIP AND MOUNTING SHAFT
Priority No	09/188,031
Priority Date	Friday, November 06, 1998

National Phase Application No	IN/PCT/2001/00477
Date of Receipt	Friday, April 27, 2001
PCT Application No	PCT/US99/26210
PCT Filing Date	Friday, November 05, 1999
Applicant(s)	RAININ INSTRUMENT CO. INC.
Title	PIPETTE WITH IMPROVED PIPETTE TIP AND MOUNTING SHAFT COMBINATION
Priority No	09/188,032
Priority Date	Friday, November 06, 1998

National Phase Application No	IN/PCT/2001/00478
Date of Receipt	Friday, April 27, 2001
PCT Application No	PC/JP99/06166
PCT Filing Date	Friday, November 05, 1999
Applicant(s)	TOYAMA CHEMICAL CO.LTD.
Title	NOVEL COMPOUND AND PHARMACEUTICAL USE THEREOF
Priority No	10/328792
Priority Date	Monday, May 11, 1998

National Phase Application No	IN/PCT/2001/00479
Date of Receipt	Monday, April 30, 2001
PCT Application No	PCT/CH99/00528
PCT Filing Date	Wednesday, November 10, 1999
Applicant(s)	JAGO RESEARCH AG.
Title	DRY POWER FOR INHALATION
Priority No	2268/98
Priority Date	Friday, November 13, 1998

National Phase Application No	IN/PCT/2001/00480
Date of Receipt	Monday, April 30, 2001
PCT Application No	PCT/US99/24034
PCT Filing Date	Wednesday, October 13, 1999
Applicant(s)	BAKER NORTON PHARMACEUTICALS INC
Title	METHODS AND COMPOSITION FOR THE PREVENTION OF TOLERANCE TO MEDICATIONS
Priority No	60/106,507
Priority Date	Friday, October 30, 1998

National Phase Application No	IN/PCT/2001/00481
Date of Receipt	Monday, April 30, 2001
PCT Application No	PCT/US99/21152
PCT Filing Date	Friday, September 10, 1999
Applicant(s)	CYTEC TECHNOLOGY CORP.
Title	AQUEOUS DISPERSIONS
Priority No	09/166,470
Priority Date	Monday, October 05, 1998

APPLICATION FOR THE PATENTS OFFICE BRANCH AT TODI ESTATE, 3RD FLOOR, SUN MILL COMPOUND LOWER PAEL (W), MUMBAI :- 400 013.

1/10/2001

950/MUM/2001	B.V.Patel Pharmaceutical Education and Research Development (PERD) Centre, Gujarat. "Thiazole derivatives, Method of their production and use."
951/MUM/2001	B.V.Patel Pharmaceutical Education and Research Development (PERD) Centre, Gujarat. "Synthesis of tri and tetra substituted thiophenes and their process thereof."
952/MUM/2001	Honda Giken Kogyo Kabushiki Kaisha, Japan. "Front wheel steering system for automotive three-and four-wheeled vehicles." <i>{Con. 20/10/2000} Japan</i>
953/MUM/2001	Cipla Ltd., Maharashtra. "A novel process for the synthesis of sildenafil citrate."

3/10/2001

954/MUM/2001	Eastman Kodak Company, U.S.A.. "Processing photographic material." <i>{Con. 3/11/2000} Great Britain</i>
955/MUM/2001	Eastman Kodak Company, U.S.A.. "Processing photographic material." <i>{Con. 3/11/2000} Great Britain</i>
956/MUM/2001	Eastman Kodak Company, U.S.A.. "Processing photographic material." <i>{Con. 3/11/2000} Great Britain</i>
957/MUM/2001	Eastman Kodak Company, U.S.A.. "Visually adaptive radiographic film and imaging assembly." <i>{Con. 6/11/2000} U.S.A.</i>
958/MUM/2001	Eastman Kodak Company, U.S.A.. "A system and method for processing photographic material which includes wash water recovery." <i>{Con. 3/11/2000} U.S.A.</i>
959/MUM/2001	Eastman Kodak Company, U.S.A.. "A method and system for processing photographic material which includes water recovery from humid air for re-use in the processing." <i>{Con. 3/11/2000} U.S.A.</i>
960/MUM/2001	Marico industries Ltd., Maharashtra. "Hair oil composition."
961/MUM/2001	Marico industries Ltd., Maharashtra. "Process for removal of ectoparasites."
962/MUM/2001	Karnavati Engineering Ltd., Gujarat. "Force feeder for high speed tablet compression machine."
963/MUM/2001	Karnavati Engineering Ltd., Gujarat. "Pressure roller unit."

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964/MUM/2001	Honda Giken Kogyo Kabushiki Kaisha, Japan. "Pedaled motorcycle." <i>(Con. 28/12/2000) Japan</i>
965/MUM/2001	Bhagat Anirudha Shivprasad & Bhagat Shakuntala Anirudha, Maharashtra. "Self propelling rapidly deployable modular kit bridge."
966/MUM/2001	Kirit Pranjivandas Modi, Gujarat. "A process of manufacturing roasted salted peanut (Aske) (Groundnutseeds)."
967/MUM/2001	Ajit kumar Rajeshwari prasad, Maharashtra. "Devices and methods for integrating individuals having a common interest geographically using the internet."

5/10/2001

968/MUM/2001	Hindustan Lever Ltd., Maharashtra. "Improved indicator."
969/MUM/2001	Babubhai N. Patil, U.S.A.. "An automatic mechanical enrgy devloper."
970/MUM/2001	Babubhai N. Patil, U.S.A.. "A new propeller cum lifter."
971/MUM/2001	Bayer Aktiengesellschaft, Germany. "Substituted phenyl uracils." <i>(Con. 20/10/2000) Germany</i>
972/MUM/2001	Alembic Ltd., Gujarat. "A process of producing an Ayurvedic compositions to elevate basal level of serum DHEA-S."
973/MUM/2001	Girish V. Vaze, Maharashtra. "Electronic fan regulator."
974/MUM/2001	USV Ltd., Maharashtra. "Sustained release trimetazidine pharmaceutical compositions and a method of their preparation."
975/MUM/2001	Apex Electromec Pharma Pvt. Ltd., Maharashtra. "Infra ray dryer."

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976/MUM/2001	Godrej Saralee Limited, Maharashtra. "Temperature indicator for insecticidal vapor dispensing devices."
977/MUM/2001	BP Chemicals Limited, England. "Oxidation process for the production of alkenes and carboxylic acids." <i>{Con. 26/10/2000} United Kingdom</i>
978/MUM/2001	BP Chemicals Limited, England. "Oxidation process for the production of alkenes and carboxylic acids." <i>{Con. 26/10/2000} United Kingdom</i>
979/MUM/2001	Honda Giken Kogyo Kabushiki Kaisha, Japan. "Power transfer device in small-sized vehicle." <i>{Con. 6/11/2000} Japan</i>
980/MUM/2001	BP Chemicals Limited, England. "Apparatus and process for heat exchange with fluid beds." <i>{Con. 26/10/2000} United Kingdom</i>
981/MUM/2001	Burns Philp India Limited, Maharashtra. "A new modified process for the production of Yeast extract for food and pharmaceuticals industries by Hydrolysis."
982/MUM/2001	Sun Pharmaceutical Industries Ltd., Maharashtra. "An antispasmodic agent spaced drug delivery system."
983/MUM/2001	Sun Pharmaceutical Industries Ltd., Maharashtra. "Spaced drug delivery system of an antispasmodic agent."
984/MUM/2001	Sun Pharmaceutical Industries Ltd., Maharashtra. "Process for preparation of an antispasmodic agent spaced drug delivery system."
985/MUM/2001	Sun Pharmaceutical Industries Ltd., Maharashtra. "Process for preparation of spaced drug delivery system of an antispasmodic agent."

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986/MUM/2001	Alembic Limited, Gujarat. "Nimesulide solubilised instant release tablet."
987/MUM/2001	Alembic Limited, Gujarat. "Nimesulide injection."

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988/MUM/2001	Singh Amrik, Chhattisgarh. "Swaying device (Asia Swing)."
989/MUM/2001	Dr. Manish Jain, M.P.. "Bharti micro stent."
990/MUM/2001	Reliance Industries Ltd., Maharashtra. "A process and arrangement for selective recovery of cobalt and manganese catalysts from purge stream in the manufacture of polycarboxylic acids."

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991/MUM/2001	Reliance Industries Ltd., Maharashtra. "A process and arrangement for recovery of valuable materials from the aqueous effluent from purification of polycarboxylic acids."
992/MUM/2001	Poona Pressings Pvt. Ltd., Maharashtra. "Method of manufacturing oil seals"
993/MUM/2001	Poona Pressings Pvt. Ltd., Maharashtra. "Oil seal with wear sleeve."
994/MUM/2001	Alven foodpro systems (P) Ltd., Maharashtra. "Extruder."
995/MUM/2001	Taparia Tools Ltd., Maharashtra. "Screw drivers."
996/MUM/2001	Ramchandran Sundaram & Hemant pansare, Maharashtra. "Vehicle tracking system."

11/10/2001

997/MUM/2001	Buhler AG, Switzerland. "Method and device for the production of printing inks." <i>{Con. 17/11/2000} Switzerland</i>
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998/MUM/2001	Arvind Janardhan Khandke, Maharashtra. "An attachment for a four stroke petrol engine to accomplish economy in fuel."
999/MUM/2001	Hindustan Lever Ltd., Maharashtra. "Non-Toxic cleaning composition."
1000/MUM/2001	Hindustan Lever Ltd., Maharashtra. "Improved delivery of benefit agents."
1001/MUM/2001	Hindustan Lever Ltd., Maharashtra. "Improved liquid cleaning composition."
1002/MUM/2001	Hindustan Lever Ltd., Maharashtra. "Detergent composition with benefit agents."
1003/MUM/2001	Hindustan Lever Ltd., Maharashtra. "Cleaning compositions."
1004/MUM/2001	Eastman Kodak Co., U.S.A.. "Processing photographic material." <i>{Con. 3/11/2000} United Kingdom</i>
1005/MUM/2001	Bajaj Auto Ltd., Maharashtra. "Improved gear shifting device for scooters."

15/10/2001

1005/MUM/2001	Mohmmed Iqbal Ahmed, Maharashtra. "E.P. Kit."
1007/MUM/2001	Hindustan Lever Ltd., Maharashtra "Fortification system."
1008/MUM/2001	Hindustan Lever Ltd., Maharashtra. "Apparatus for measurement of colour."
1009/MUM/2001	Deshmukh Arvind Mugutrao, Maharashtra. "Automatic Air pressure pump."

16/10/2001

1010/MUM/2001	Cipla Limited, Maharashtra "A process of producing antihistaminic compound / derivatives and a process of producing pharmaceutical composition comprising the said compound / derivative."
1011/MUM/2001	Westvaco Corporation, U.S.A. "Printable composite paperboard for packaging." <i>(Con. 23/10/2000 & 14/6/2001) U.S.A.</i>
1012/MUM/2001	Honda Giken Kogyo Kabushiki Kaisha, Japan. "Magnetic driving pump." <i>(Con. 6/11/2000) Japan</i>

17/10/2001

1013/MUM/2001	Shirish Vasantrao Ayachit, Gujarat. "Fuel efficient gas burning device."
1014/MUM/2001	Somanath Biswas, Maharashtra. "Improved staircase climbing mechanism."
1015/MUM/2001	PMT Machine tool automatics Limited, Maharashtra. "Roller cassette type diaphragm chuck."
1016/MUM/2001	Honda Giken Kogyo Kabushiki Kaisha, Japan. "Magnetic driving pump of vehicle internal combustion engine." <i>(Con. 13/11/2000) Japan</i>
1017/MUM/2001	Isochem, France "Process for the preparation of N-Carboxyanhydrides." <i>(Con. 30/10/2000) France</i>

17/10/2001

1018/MUM/2001	Cipla Ltd., Maharashtra. "Antihistaminic compound & derivatives."
1019/MUM/2001	Recom Patent & License GMBH, Germany. "Scrap rubber processing plant." <i>(Con. 17/10/2000) Germany</i>

18/10/2001

1020/MUM/2001	Subhash Y. Pawar, Maharashtra. "Low cost single page web site."
1021/MUM/2001	Subhash Y. Pawar, Maharashtra. "Online Multi-level Marketing Process."
1022/MUM/2001	Gujarat Propack Limited, Gujarat. "Biaxially oriented polypropylene based coextruded multilayer film for hologram printing without primer coating."

19/10/2001

1023/MUM/2001	Shantilal U. Shah, Jayesh S. Shah & Rakesh S. Shah, Maharashtra. "An Improved flexible spout."
1024/MUM/2001	Ravinder Kumar Sakseña, Maharashtra. "Process of preparing high temperature and water-Resistant grease."
1025/MUM/2001	Tata Institute of Fundamental Research, Maharashtra. "An improved process for manufacturing thin films of poly (PHENYLENEVINYLENE)."
1026/MUM/2001	Dr. Lalla Jogender Kishinchand & Dr. Gurnaney Rita Arjan, Maharashtra. "Better drug release and absorption (Bioavailability) from buccal delivery system."

APPLICATIONS FOR PATENTS FILED AT THE PATENT OFFICE BRANCH, WING 'C' (C-4 'A'), III FLOOR, RAJAJI BHAVAN, BESANT NAGAR, CHENNAI-600090		20.4.2001
	16.4.2001.	
316/MAS/2001	Siddaiah Sudharshan Naik. Pollution eradicating system.	326/MAS/2001 Spic Science Foundation. A method of rendering a porous graphite plate impervious to fluids.
317/MAS/2001	Lucent Technologies Inc. Base station identification in orthogonal frequency division multiplexing based spread spectrum multiple access system. (April 18, 2000; USA)	327/MAS/2001 Britania Industries Limited. A sugar free, nutritious, food product and a process for the manufacture thereof.
318/MAS/2001	Gerhard Rosenberg. Extruded, injection-moulded or blow-moulded pipe, fitting or shaped part made of plastic for creating pipelines for liquid, pasty and gaseous media. (April 13, 2000; Germany)	328/MAS/2001 TTK Heatcare Limited. Domestic blender with tilting mercury switch.
	17.4.2001	23.4.2001
319/MAS/2001	Bharat Electronics Limited. Electronic voting machine.	329/MAS/2001 R. Selvam. A novel machine for lifting heavy weights.
320/MAS/2001	Lucent Technologies Inc. Pilot use in orthogonal frequency division multiplexing based spread spectrum multiple access system. (April 18, 2000; USA)	330/MAS/2001 Padmanathan Sirram. An improved aluminium alloy piston ring insert.
321/MAS/2001	Lucent Technologies Inc. Obtaining pilot phase offset time delay parameter for a wireless terminal of an integrated wireless-global positioning system. (April 20, 2000; USA)	331/MAS/2001 Sree Chitra Tirunal Institute for Medical Sciences & Technology. A haemostatic fibrin sheet for wound care applications.
	18.4.2001	332/MAS/2001 Palla Vijay Kumar. An automatic regulated water tap.
322/MAS/2001	K.C. Venkitachalapathi. Palada/Ada.	333/MAS/2001 Krishna Rao Chandra Sekaran. An apparatus for preventing the exposure of talk of a decision making authority during his telephonic conversation on confidential and secret matters.
323/MAS/2001	Mitsubishi Denki Kabushiki Kaisha. Vacuum insulated switch gear and production method thereof. (April 24, 2000; Japan)	334/MAS/2001 Lucent Technologies Inc. Supporting IP on abis interface (Priority Date : 25.4.2000, Great Britain).
324/MAS/2001	China Petrochemical Corporation. Selective hydrogenation process for removing C ₁₀ -C ₁₆ diolefins. (April 19, 2000; China)	335/MAS/2001 Lucent Technologies Inc. System and method for registering a wireless unit at the border between geographic service areas (Priority Date : April 28, 2000; USA.)
	19.4.2001	24.4.2001
325/MAS/2001	Tyco Electronics Corporation. Wrap-around cable sleeves having an expandable body portion and methods of making same. (April 24, 2000; USA)	336/MAS/2001 Kabushiki Kaisha Kobe Seiko Sho (KOBe Steel Ltd.). A batch mixer and a mixing rotor for the same. (Priority Date : 26th April, 2000; Japan).
		337/MAS/2001 Indian Space Research Organisation. An optoelectronic apparatus for static and dynamic measurements.
		25.4.2001
326/MAS/2001	Spic Science Foundation. A method of rendering a porous graphite plate impervious to fluids.	338/MAS/2001 Schneider Electric Industries S.A. Vacuum cartridge in particular for an electrical

	protection apparatus such as a switch or a circuit breaker. (Priority Date : May 2, 2000; France).	1.5.2001
339/MAS/2001	Kuppusamy Venkatesan Meenakshi Sundaram. Hydropower-2. 26.4.2001	352/MAS/2001 Messrs. Widia (India) Limited. A novel process for ceramic coatings on cemented carbide inserts.
340/MAS/2001	Crown Cork & Seal Technologies Corporation. Can End. (Priority Date: April 28, 2000; Great Britain).	353/MAS/2001 Sika Ag, vorm. Kaspar Winker & Co. Stabilized setting and hardening accelerator of low viscosity. 2.5.2001
341/MAS/2001	Oxeno Olefinchemie GmbH. Process for the cleavage of alkyl-tert-alkyl ethers into isoolefins and alkanols over acid catalysts. (Priority Date : April 28, 2000; Germany).	354/MAS/2001 Ramaswamy, Krishnaswamy. An air horn.
342/MAS/2001	Istituto Biologico Chemioterapico S.p.A. An improved method of preparing 4-alkyl-3-alkoxyaniline. (Priority April 27, 2000; Italy). 27.4.2001	355/MAS/2001 Phenolchemie GmbH & Co. Kg. Process for the thermal after-treatment of cleavage product from the acid-catalyzed cleavage of cumene hydroperoxide. (May 3, 2000; Germany).
343/MAS/2001	Maschinenfabrik Rieter AG. Sliver coiler (Divisional to Patent Application No. 55/MAS/95; Ante dated to 18.1.1995). 30.4.2001	356/MAS/2001 Grapetek (Proprietary) Limited. Sulphur dioxide generator. (October 10, 2000; South Africa).
344/MAS/2001	Sri Vankadhara Venkateswara Rao. Roving light-some sign board.	357/MAS/2001 Koninklijke Philips Electronics N.V. Method of and device for operating a gas discharge lamp. (May 3, 2000; Germany). 3.5.2001
345/MAS/2001	Gopalakrishnan Chandrasekhar. A device for enabling a pneumatic tube of a vehicle tyre to be inflated quickly and easily to a predetermined pressure value.	358/MAS/2001 Societe des Produits Nestle S.A. An assembly with a pouch and a fitment and a process for its manufacture. (May 23, 2000; Europe).
346/MAS/2001	Dr. Reddy's Laboratories. An improved process for the preparation of cis endo benzyl-2-azabicyclo [3.3..0] octane-3-carboxylate hydrochloride.	359/MAS/2001 Whirlpool Corporation. Food preservation refrigerator closure member carrying an interface for controlling its operation. (May 5, 2000; Italy).
347/MAS/2001	Palla Vijay Kumar. An automatic device for preventing leakage in the pipe lines.	360/MAS/2001 Indian Institute of Science, Bangalore. Speed sensorless doubly fed slip ring induction machine drive based on direct torque and frequency control for double power output and stable zero speed operation. 8.5.2001
348/MAS/2001	Palla Vijay Kumar. An alternative reciprocating water pumping device.	361/MAS/2001 Guindy Machine Tools Limited. Touch sensitive probe for precision measuring machines.
349/MAS/2001	Palla Vijay Kumar. An automatic liquid feed dispenser.	362/MAS/2001 Enercon Systems Pvt. Ltd.. Multi-user utility access and assessment system and method.
350/MAS/2001	National Starch and Chemical Investment Holding Corporation. Polysaccharide material for direct compression. (May 1, 2000; USA)	
351/MAS/2001	Mitsubishi Heavy Industries, Ltd. Cylindrical blanket and blanket cylinder, and printing press. (July 31, 2000; Japan)	

363/MAS/2001	Bose Vasu Jothyshalam. Automatic electric circuit breaker.	systems. (Priority Date : May 11, 2000; U.S.A.).
364/MAS/2001	Neuland Laboratories Limited. Process for the preparation of 1-methyl-3-phenyl-piperazine.	376/MAS/2001 Indian Space Research Organisation. An apparatus for experimental mechanics applications.
365/MAS/2001	Ojila Sundaram Reddi. An enzymatic process for the production of ribavirin.	377/MAS/2001 International Business Machine Corporation. Enhanced surface mount technology for reliability enhancement. (Priority Date : May 18, 2000; U.S.A.).
366/MAS/2001	Ojila Sundaram Reddi. An enzymatic process for the production of Zemino cephalosporanic acid.	378/MAS/2001 Takasago International Corporation. Method of producing 1-menthol. (Priority Date : May 10, 2000; Japan).
367/MAS/2001	Lucent Technologies Inc.. Improved quality of service control in a mobile telecommunications network. (Priority Date : May 09, 2001; Europe).	11.5.2001
368/MAS/2001	Lucent Technologies Inc.. Resource reservation in 3G or future generation telecommunication network II. (Priority Date : May 09, 2000; Europe).	379/MAS/2001 Electronics Corporation of India Limited. Electronic voting machine.
369/MAS/2001	Lucent Technologies Inc.. Orthogonal frequency division multiplexing transmit diversity system for frequency-selective fading channels. (Priority Date : May 09, 2000; U.S.A.).	380/MAS/2001 Karuppannan Ramaswamy Parthiban. Integrated piston type pressure regulating valve system for jet pumps.
370/MAS/2001	The Director, Central Sericultural Research and Training Institute. An evaporative cooling apparatus.	381/MAS/2001 Joseph Pernyeszi & Uday Kumar. Amodular expandable party-line telephone system.
	9.5.2001	382/MAS/2001 Intertractor GmbH. Tooth cap forconstruction machinery. (Priority Date : May 11, 2000; Germany).
371/MAS/2001	Unnikrishna Vinod Kurup. Floatation based equipment for determining the weight per unit area of two dimensional entities like fabrics, paper, films, laminates and sheets	383/MAS/2001 Whirlpool Corporation. Static refrigerator with evaporator in air channel. (Priority Date : May 12, 2000; Italy).
372/MAS/2001	Indian Institute of Technology. A fluorimetric device for in situ estimation of adulterants in liquid petroleum products.	384/MAS/2001 Indian Institute of Technology. A method of manufacture of carbon nanotubes and such tubes whenever so manufactured.
373/MAS/2001	Britannia Industries Limited. A sugar free, low calorie, cream food product and a method of manufacture thereof.	14-5-2001
374/MAS/2001	The Swatch Group Management Services Ag.. Portable electronic device such as, in particular, a timepiece, fitted with a push-button. (Priority Date : May 11, 2000; Swiss).	385/MAS/2001 Dollar Company (P) Ltd.. Hadensa ointment.
375/MAS/2001	Lucent Technologies Inc.. Method and apparatus for multi-user resource management in wireless communication	386/MAS/2001 Dollar Company (P) Ltd., Hadensa capsules.
		387/MAS/2001 Dollar Company (P) Ltd.. Lichensa ointment.
		388/MAS/2001 Dr. Chellapandian Kannan. Electrical shock and spark free switch operator.
		389/MAS/2001 CRS Sri Contro Ricerche Sperimentazioni. Process and equipment for hot moulding of articles made of thermoplastic material. (Priority Date : May 12, 2000; Italy).

390/MAS/2001	Ciba Specialty Chemicals Holding Inc.. Process for the preparation of phenethylamine derivatives.	temperature exhaust gas. (Priority date : May 19, 2000; Japan).
391/MAS/2001	Gopal Krishnan Singanania. Improvised marbles making process.	405/Mas/2001 China Petrochemical Corporation and Fushun Research Institute of Petroleum and Petrochemicals, SINOPEC. A medium-pressure hydrocracking process. (May 19, 2000; China).
392/MAS/2001	Cheeram Parambil Muhammad. Improvements in or relating to a syphoning device.	406/Mas/2001 Whirlpool Corporation. Method for producing a door of plastic material for a household electrical appliance or for a compartment of this latter, and the door obtained thereby. (Priority date : May 25, 2000; Italy).
	15.5.2001	
393/MAS/2001	R. Krishnasamy. Hydro sprayer.	407/Mas/2001 Whirlpool Corporation. Refrigerator shelf. (Priority date : May 30, 2000; Italy).
394/MAS/2001	Lucent Technologies Inc.. Real time data transmission systems and methods. (Priority Date : May 19, 2000; Europe).	408/Mas/2001 Indian Institute of Technology. A process for the preparation of afterglow phosphors
395/MAS/2001	B. Braun Melsungen AG. An infusion pump. (Priority Date : May 18, 2000; Germany).	
396/MAS/2001	Spic Science Foundation. A device for the surface polishing of graphite plates.	
	16.5.2001	21st May, 2001
397/MAS/2001	Geron Corporation. Naural Progenitor cell populations. (Priority Date : May 17, 2000; U.S.A.).	409/Mas/2001 R. Jayaseelan. Coconut de-husker.
398/MAS/2001	(1) Rajasekhar; (2) Shreekantha Nagappa; (3) Giridhar Malavalli Puttamadiah. A witness sensing nappy.	410/Mas/2001 Surendra Kumar Sood. A process for the preparation of deep fat fried food.
	17.5.2001	411/Mas/2001 F. Hoffmann-La Roche AG., Process for astaxanthin. (Priority date : May 20, 2001; Europe).
399/MAS/2001	Elgi Ultra Industries Limited. A grooved spindle tape.	412/Mas/2001 Lakshmi Machine Works Limited. A high speed comber.
400/MAS/2001	Tadayoshi Nagaoka and Rolf P. C. Manteufel. Column packing and method for manufacturing the same (Priority Date : May 9, 2000; Japan).	413/Mas/2001 Koninklijke Philips Electronics, N.V. Wireless network with capacity measurement. (Priority date : May 19, 2000; Germany).
	18.5.2001	22nd May, 2001
401/MAS/2001	Aurobindo Pharma Limited. A process for lactonization to produce simvastatin.	414/Mas/2001 Societe des Produits Nestle S.A., Use of alpha-keto enamine derivatives as ingredients. (Priority date : May 23, 2000; Europe).
402/Mas/2001	Aurobindo Pharma Limited. A process for lactonization to produce highly pure simvastatin.	415/Mas/2001 Honda Giken Kogyo Kabushiki Kaisha. Metallic tone compact and forming method. (Priority date : May 24, 2000; Japan).
403/Mas/2001	Aurobindo Pharma Limited. Process for the crystallization of losartan potassium.	23rd May, 2001
404/Mas/2001	Kabushiki Kaisha Kobe Seiko Sho (Kobe Steel Ltd.). Processing method for high-	416/Mas/2001 Sree Associates. CNG Conversion kit for autorikshaws (3 wheelers) (CNG Autokit system).

417/Mas/2001	Sree Associates. Sree LPG carburetor mixer for two stroke autorikshaws.		transmit diversity. (Priority date : May 30, 2000; U.S.A.).
418/Mas/2001	Lucent Technologies Inc. Control technique for a communication system. (Priority date : May 24, 2000; U.S.A.).	430/Mas/2001	Lucent Technologies Inc. Method and system for controlling access of a subscriber station to a wireless system. (Priority date : May 30, 2000; U.S.A.).
419/Mas/2001	Matsushita Electric Industrial Co. Ltd. Motor, electric vehicle and hybrid electric vehicle. (May 24, 2000; Japan).	431/Mas/2001	T. Arvind. A computerized, feasible heart diagnosis system (— The heartcard).
	24th May, 2001		29th May, 2001
420/Mas/2001	Indus Research & Development Limited. "Front end processor", wherein the device relates to a system levelscheme, that interfaces either through wired or wireless means.	432/Mas/2001	Fioravanti S.r.l. An illumination device for a motor vehicle. (Priority date . June 2, Italy).
421/Mas/2001	Lucent Technologies Inc. Method and device for the reception of broadcast contents by subscribers. (Priority date: May 25, 2000; Europe).	433/Mas/2001	K. M. Kuppusamy (A) M. Kuppan. Toss MSK pumps.
422/Mas/2001	Lucent Technologies Inc., Method and apparatus for the transmission of broadcasts. (Priority date : May 25, 2000; Europe).	434/Mas/2001	Ethirajulu Somashekar. Sliver formation unit in carding machine for textile industry.
	-28th May, 2001		31st May, 2001
423/Mas/2001	V. Gunsekhar. Polymer coated wash basin bracket.	435/Mas/2001	NGK Spark Plug, Co. Ltd. Spark plug. (Priority date : May 31, 2000; Japan).
424/Mas/2001	V. Suresh and B. Venkata Krishnan. Automatic auto phase shifting/changing device.	436/Mas/2001	International Business Machine Corporation. Hypervisor virtualization of OS console and operator panel. (Priority date : June 8, 2000; U.S.A.).
425/Mas/2001	The Director, National Silkworm Seed Project, Central Silk Board. An apparatus having a particular application for transportation of male moths and disease free loose eggs in boxes or egg sheets of silkworms	437/Mas/2001	International Business Machine. System and method for on-line adaptive prediction using dynamic management of multiple sub-models. (June 9, 2000; USA).
426/Mas/2001	Dr. Reddy's Laboratories. Novel olanzapine curate dihydrate and process of preparation thereof.	438/Mas/2001	Kabushiki Kaisha Kobe Seiko Sho (Kobe Steel, Ltd.). Method and apparatus for manufacturing the metallic iron. (Priority date : June 2, 2000; Japan).
427/Mas/2001	Y. Balraj. O-zone cooling system.	439/Mas/2001	Balmer Lawrie & Co. Ltd., A process for producing a fatty organic composition from press mud of sugar industry and a fatty organic composition produced thereby.
428/Mas/2001	Creavis Gesellschaft for Technologie and Innovation mbH. Electrochemical cell for the oxidation of organic compounds and electrocatalytic oxidation process. (Priority date . May 30, 2000; Germany).	440/Mas/2001	Balmer Lawrie & Co. Ltd. A satliquor composition for leather pocessing using fatty organic extracts from press mud of sugar industry.
429/Mas/2001	Lucent Technologies Inc. Code-divisioin, multiple-access base station having	441/Mas/2001	Divakara Ramesh. An apparatus and method to obtain fast data authentication and digital signatures.
		442/Mas/2001	Divakara Ramesh. A new apparatus and method to authenticate data and to obtain digital signatures using a special form of one way device.

4th JUNE, 2001.

443/MAS/2001 General Motors Corporation. Method of forming a composite article with a textured surface. (Priority Date: June 5, 2000; USA)

6th JUNE, 2001

444/MAS/2001 Unnikrishna Vinod Kurup. Textile count apparatus

445/MAS/2001 T. Sony Roy. Internet café connected E-Mail informing system

446/MAS/2001 Central Sericultural Research & Training Institute. A machine for preparation of mulberry cuttings

447/MAS/2001 Indian Space Research Organisation. A high speed differential encoder

448/MAS/2001 Alusuisse Technology & Management Ltd.. Packaging material with hinged cover seal. (Priority Date: June 6, 2000; Swiss)

449/MAS/2001 Matsushita Electric Industrial Co., Ltd.. Multi-mode cellular phone terminal. (Priority Date: June 6, 2000; Japan)

450/MAS/2001 II Diamond Chain Ltd.. A power transmission chain.

7th JUNE, 2001

451/mas/2001 Xiao Bing WANG & Shinkatsu MORISAWA. Isometric primer extension method and kit for detection and quantification of specific nucleic acid. (Priority Date: May 23, 2001; USSN)

452/mas/2001 Ciba Specialty Chemicals Holding Inc.. Organometallic monoacylalkylphosphines. (Priority Date: June 8, 2000; Switzerland)

453/MAS/2001 Spic Science Foundation, Centre for Natural Products. A process for the selective oxidation of a limonoid

8th JUNE, 2001.

454/MAS/2001 Centre for Liquid Crystal Research. An improved liquid crystal display device

455/MAS/2001 Kasilingam, Arumugam & Shanmugam, Arumugam. Food processing equipment.

456/MAS/2001 The Managing Director, CB Bio Products India Ltd.. Process of isolation and utilization of rice bran lipase.

457/MAS/2001 Suzuki Motor Corporation. Cylinder head arrangement in four-cycle motorcycle engine. (Priority Date: June 9, 2000; Japan)

11th JUNE, 2001.

458/MAS/2001 M. Balakumar. "Inertia type of over run brake actuator mechanism" used in transportation devices, namely trailers.

459/MAS/2001 Indian Institute of Science. System to carry out the method of defibrillation via the elimination of spiral turbulence in a model for ventricular fibrillation

460/MAS/2001 International Business Machine Corporation. Encapsulated Mems Band-Pass filter for integrated circuits and method of fabrication thereof. (Priority Date: June 19, 2000: USA)

461/MAS/2001 International Business Machine Corporation. Determining the Equivalence of two sets of simultaneous linear algebraic equations. (Priority date: June 20, 2000: USA)

12TH JUNE, 2001.

462/MAS/2001 Aditya Prakash. Microprocessor based automatic gearshift controller for manual transmission gearbox

463/MAS/2001 Matsushita Electric Industrial Co. Ltd.. Radio communications apparatus and transmission power control method thereof. (Priority Date: June 13, 2000; Japan)

464/MAS/2001 Lucent Technologies Inc.. An improved method for an authentication of a user subscription identity module. (Priority Date: June 13, 2000: USA)

465/MAS/2001 Anabond Limited. A method of manufacturing lacquer coated plastic components.

13th JUNE, 2001

466/MAS/2001 Indian Institute of Science. Carbon nanotube flow sensor and energy conversion device

467/MAS/2001 T.M. Joseph. Mechanical apparatus to offer relief to persons having a condition of asthma, assuring recovery, before going into the intense stages

468/MAS/2001 Nagarjuna Agricultural Research and Development Institute. Organically bound microbutrient mixture and a process for producing the same.

469/MAS/2001 Neethala Mittu. Improvements in or relating to bottles

470/MAS/2001 The Furukawa Electric Co. Ltd. Overhead cable. (Priority Date: June 13, 2000: Japan)

471/MAS/2001 Ticona GMBH. A process for producing ultra molecular weight polymers by polymerizing ethylene and/or 1-olefins

472/MAS/2001 Alliant Techsystems Inc.. High range resolution radar through non-uniform sampling. (Priority Date: June 15, 2000: USA)

473/MAS/2001 International Business Machine Corporation. Planarized plastic package modules for integrated circuits. (Priority Date: June 28, 2000: USA)

14th JUNE, 2001.

474/MAS/2001 (1) Venkatachalam Natarajan;
(2) Mrs. Govindarajan Thilagavathi
(3) PSG College of Technology;
An improved drapemeter

475/MAS/2001 The Director, Central Sericultural Research & Training Institute
A process for obtaining ecdysteroid from caryophyllaceae.

15th JUNE, 2001.

476 MAS/2001 Isra. Nabhan. Pepper decorning machine

477 MAS/2001 Monsanto Technology LLC. Corn event PV-ZMGT32(NK603) and composition and methods for detection thereof. (Priority Date: October 13, 2000; USSN)

478/MAS/2001 Givandan SA. Fragrance precursors. (Priority Date: June 19, 2000; Europe)

479/MAS/2001 Dr. Matthias Rath. Use of biochemical substances for a composition for the prevention and treatment of health conditions caused by constriction of smooth muscle cells in organs of the human body. (June 16, 2000; Europe)

480/MAS/2001 International Business Machine Corporation. Polymer and ceramic composite electronic substrates (Priority Date: June 29, 2000; USSN)

481/MAS/2001 Solvosol Paints Pvt. Ltd.. Phosphated polyols from cardanol free cashew nut shell liquid and/or bhilaven nut shell liquid and a process for producing the same

482/MAS/2001 Solvosol Paints Pvt. Ltd.. Polyurethane based adhesive blends

483/MAS/2001 Arjune Natural ExtractsLtd.. A technique and concept of enhancing the absorption of curcuminoids

18th JUNE, 2001.

484/MAS/2001 Dr. REDDY'S LABORATORIES. Novel crystalline forms of 4-[4- [4-(hydroxydiphenylmethyl) - 1 Piperidinyl]—1-Hydroxybutyl]-*a*, *a*- Dimethylbenzene Acetic Acid and its Hydrochloride.

485/MAS/2001 Dr. C.S. SAINATHAN.. Disposable online terminal I.V set filter unit

486/MAS/2001 Dr. P.S. V. SATYANARAYANA. AVALMIC-1 herbal based drug capsule preparation, for the treatment of HIV/AIDS/ and CANCER

487/MAS/2001 Dr. P.S.V. SATYANARAYANA. AVALMIC-II herbal based drug capsule preparation, for the treatment of HIV/AIDS and CANCER

488/MAS/2001 LUCENT TECNOLOGIES INC.. Transmission of mobile unit requests in wireless uplink systems. (Priority Date: June 19, 2000; U.S.A.)

19th JUNE, 2001.

489/MAS/2001 SARAVANAN MANICKAM. A system with modular hardware and customized software for tracking and logging real time information of any moving object using Global Positioning System and a communication module

490/MAS/2001 WHIRLPOOL CORPORATION. Central unit for grouping electronic components of refrigerators, freezers and similar appliances. (Priority Date: June 20, 2000; Italy)

491/MAS/2001 SIKA AG.. Sulfate-free and alkali-free setting and hardening accelerator. (Priority Date: June 21, 2000; Europe)

492/MAS/2001 SIKA AG. Alkali-free setting and hardening accelerator. (Priority Date: June 21, 2000; Europe)

493/MAS/2001 LUCENT TECHNOLOGIES INC.. Link-Level support of wireless data. (Priority Date: June 19, 2000; U.S.A.)

20th JUNE, 2001.

494/MAS/2001 SOLVOSOL PAINTS PVT. LTD.. Fibre reinforced composite wood substitutes and a method of making the same.

495/MAS/2001 THE SOUTH INDIA TEXTILE RESEARCH ASSOCIATION. An air-jet nozzle assembly for attachment with manual cone winding machine.

496/MAS/2001 MASCHINENFABRIK RIETER AG. Spinning frame with condensing device. (Priority Date: June 21, 2000; Germany)

497/MAS/2001 SAWAFUJI ELECTRIC CO. LTD.. Wire winding method and wire winding apparatus for stator core

498/MAS/2001 F. HOFFMANN-La ROCHE AG. Process and manufacturing equipment for preparing acetals and ketals. (Priority Date: June 26, 2000; Europe)

499/MAS/2001 JOSEPH GERARD RAKESH & RAJ JOSEPH SURESH. A process for the preparation of mosquito larvicidal emulsifiable concentrate (EC)

21st JUNE, 2001.

500/MAS/2001 SHIMANO INC.. Heat insulator for disc brake. (Priority June 30, 2000; U.S.A.)

501/mas/2001 HONDA GIKEN KOGYO KABUSHIKI KAISHA. Vehicle front structure. (Priority Date: June 27, 2000; Japan)

502/MAS/2001 THE RUBBER RESEARCH INSTITUTE OF INDIA. Ribbed smoked sheet cleaning machine

503/MAS/2001 THE RUBBER RESEARCH INSTITUTE OF INDIA. Trolley for sunlight cum smoke drying of natural rubber sheets.

504/MAS/2001 SUNIL KUMAR RAJ. Aqua light.

505/MAS/2001 HARIDEV & S. DEVARAJAN. Hybrid bill board.

22nd JUNE, 2001.

506/MAS/2001 SPARK CONTROLS. Versatile programmable ferrite gap cutting machine.

507/MAS/2001 MASCHINENFABRIK RIETER AG. Transfer factor. (Priority Date: June 23, 2000: Swiss)

508/MAS/2001 MASCHINENFABRIK RIETER AG.. Fiber length measurement. (Priority Date: June 23, 2000: Swiss)

509/MAS/2001 SHIMANO INC.. Roll back seal for disc brake. (June 30, 2000: U.S.A.)

510/MAS/2001 MASCHINENFABRIK RIETER AG. Spinning machine with a drafting system and a suction roller connected to the system. (Divisional to Patent Application No. 478/MAS/1995; Ante-dated to April 20, 1995.)

25th JULY, 2001

511/MAS/2001 AUROBINDO PHARMA LIMITED. Process for the preparation of a pharmaceutical intermediate.

512/MAS/2001 RAMAN BOARDS LIMITED. An improved process for preparing a composite useful for insoles and stiffners, the composite so prepared and a shoe incorporating the composite

513/MAS/2001 RAMAN BOARDS LIMITED. An improved composite of jute fibre material and a process for making the said composite material and a shoe incorporating the said composite.

514/MAS/2001 RAMAN BOARDS LIMITED. An improved impregnating/coating composition

515/MAS/2001 RAMAN BOARDS LIMITED. An improved delivery device composition and a device incorporating the said composition.

516/MAS/2001 SUMITOMO CHEMICAL COMPANY, LIMITED. Process for producing -caprolactam. (Priority Date: Junw 27, 2000; Japan)

517/MAS/2001 Dr. REDDY'S LABORATORIES LIMITED. Self-microemulsifying formulations of etoposide for oral use.

518/MAS/2001 MRF LIMITED. An apparatus for spraying a processing lubricant/solution on the internal surface of a green tyre.

26th JUNE, 2001.

519/MAS/2001 Dr. REDDY'S RESEARCH FOUNDATION. Novel polymorphic forms of (S)-[N-3-(3-fluoro-4-morpholinyl)-2-oxo-5-oxazolidinyl methyl] acetamide and a process for their preparation

520/MAS/2001 PIONEER CORPORATION. Information providing system. (Prioreity Date: June 28,2000; Japan)

521/MAS/2001 PIONEER CORPORATION. Storage medium, apparatus for creating recordation data therefore and apparatus for restoring recorded data. (June 28, 2000; Japan)

522/MAS/2001 D'SILVA SHELTON. FTP - Finger tip pen.

27th JUNE, 20001,

523/MAS/2001 YKK CORPORATION. Slider for slide fastener with locking device. (June 30, 2000; Japan)

524/MAS/2001 (1) KUNJITHAPATHAM ARTHNARI
(2) MULLAMPATTY KUPPUSAMY MOORTHY.
System for generating power using multiple source of energy

525/MAS/2001 (1) KUNJITHAPATHAM ARTHNARI
(2) MULLAMPATTY KUPPUSAMY MOORTHY.
Hand driven power generating machine

28th JUNE, 2001.

526/MAS/2001 ADULAPURAM RAMA KRISHNA CHARY. Instrument prepared for agricultural operations by way of bringing water from deep wells and bore wells using water as fuel

527/MAS/2001 ADULAPURAM RAMA KRISHNA CHARY. Instrument manufactured with which atos, cars, jeeps can ply on roads and produces electricity towards domestic purposes and other general needs and it will work with air.

528/MAS/2001 F. HOFFMANN-La ROCHE AG. Isomerization of a pentol.
(Priority Date: June 30, 2000; Europe)

529/MAS/2001 F. HOFFMANN-La ROCHE AG. Isomerization of a pentol.
(Priority Date: June 30, 2000; Europe)

530/MAS/2001 LUCENT TECHNOLOGIES INC.. Distributed channel assignment method. (Priority Date: June 30, 2000; U.S.A.)

531/MAS/2001 MIDREX INTERNATIONAL B V. Method of producing iron nuggets. (Priority date: June 28, 2000; Japan)

29th JUNE, 20001.

532/MAS/2001 KABUSHIKI KAISHA KOBE SEIKO SHO (KOBE STEEL, LTD.) Method of operating a rotary hearth furnace. (Priority Date: June 29, 2000; Japan)

533/MAS/2001 MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD.. Radio communications apparatus. (Priority Date: June 30, 2000; Japan)

534/MAS/2001 VOLKMANN GmbH. Yarn brake and a two-for-one twisting spindle having such a yarn brake. (Priority Date: July 01, 2000; Germany)

535/MAS/2001 LUCENT TECHNOLOGIES INC.. A method for providing multiple points of connectivity to subscribers of wireless communication networks. (Priority Date: July 03, 2000; U.S.A.)

536/MAS/2001 VOLKMANN GmbH. Yarn brake and a two-for-one twisting spindle having such a yarn brake. (Priority Date: Junly 01, 2000; Germany)

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2nd JULY, 2001.

537/MAS/2001 THE SOUTH INDIA TEXTILE RESEARCH ASSOCIATION.
A pneumafil suction tube for yarn spinning textile machinery.

3rd JULY, 2001.

538/MAS/2001 INTERNATIONAL ADVANCED RESEARCH CENTRE FOR POWDER METALLURGY AND NEW MATERIALS, (ARCI). An improved method for making honeycombs extrusion die and a process for producing ceramic honeycomb structures using the die

539/MAS/2001 INTERNATIONAL BUSINESS MACHINE CORPORATION. Interactive multimedia virtual classes requiring small online network bandwidth. (Priority Dated: July 12, 2000; U.S.A.)

540/MAS/2001 WHIRLPOOL CORPORATION. Device for electrically powering user devices present on a part of a household electrical appliance which is movable relative to the main structure of this latter. (Priority Date: July 04, 2000; Italy)

4th JULY, 2001.

541/MAS/2001 V. CHANDRAMOHAN. A self locking cum positive sealing mechanism of bearing block, for universal joint

542/MAS/2001 INDIAN INSTITUTE OF TECHNOLOGY. A dual space split air conditioner

543/MAS/2001 VHSoft IP COMPANY LTD.. Computer automated process for analyzing & interpreting engineering drawings. (Priority Date: July 13, 2000; United Kingdom)

544/MAS/2001 HALDOR TOPSOE A/S. Process for catalytic ammonia production-preparation and recovery of ammonia synthesis catalyst.)Priority Date: July 6, 2000; Danish)

545/MAS/2001 INSTITUT FRANCAIS DU PETROLE. Process comprising two gasoline hydrodesulfurization stages and intermediate elimination of H₂S formed during the first stage. (Priority Date: July 6, 2000; France)

546/MAS/2001 RECKITT BENCKISER N.V.. Optical brightener composition.

547/MAS/2001 MALABAR CEMENTS LIMITED. Improved vibrating machine

5th JULY, 2001.

548/MAS/2001 NATHAN SENTHILVEL. Neutro-iron arrowmagnets generating arrays (NAGAS)

549/MAS/2001 ABB SEMICONDUCTORS AG. Method for producing a high-speed power diode with soft recovery, and a power diode produced using such a method. (Priority date: July 10, 2000: Europe)

550/MAS/2001 KANCHI SRI JAYENDRA SARASWATHI SWAMIGAL MAKAL NALA ARAKKATTALAI. Artificial limb knee prosthesis
6TH JULY, 2001.

551/MAS/2001 SPIC SCIENCE FOUNDATION. A fuel cell inlet manifold for fuel and oxidant gases

552/MAS/2001 SPIC SCIENCE FOUNDATION. A coolant flow field plate for a fuel cell

553/MAS/2001 SPIC SCIENCE FOUNDATION. A fuel gas flow field plate for a fuel cell

554/MAS/2001 SPIC SCIENCE FOUNDATION. A fuel cell stack

555/MAS/2001 SOCIETE DES PRODUITS NESTLE S A. Coated candy products. (Priority Date: July 31, 2000: USA)

556/MAS/2001 F HOFFMANN-La ROCHE AG. Acylation process. (Priority Date: July 10, 2000: Europe)

557/MAS/2001 TTK PRESTIGE LIMITED. A steam pressure release device for a pressure cooker.

558/MAS/2001 TTK PRESTIGE LIMITED. A safety system for a pressure cooker.

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9th JULY, 2001.

559/MAS/2001 WIDIA (INDIA) LIMITED. Automatic wheel changer in 5 axes computer operated numeric control machine (CNC MACHINE) tool and cutter grinding machine (Divisional to Patent Application No. 338/MAS/1998; Ante-dated to February 20, 1998)

560/MAS/2001 PROXIM INC. An apparatus for receiving data communicated as a modulated signal between at least two data devices. (Div.to Patent Application No. 114/MAS/1995; Ante-dated to 31-1-1995)

561/MAS/2001 PROXIM INC.. A signal transmitter system for transmitting data to a remote signal receiver. (Divisional to Patent Application No. 114/MAS/95; Ante-dated to January 31, 1995).

562/MAS/2001 PROXIM INC.. A signal receiver system for receiving from a remote signal transmitter a transmitted signal. (Div. to Patent Patent Appn. No.114/MAS/1995; Ante-dated to January 31, 1995)

563/MAS/2001 INDIAN INSTITUTE OF TECHNOLOGY. Articles of glazed ceramic composites on metal substrates and a method of manufacture thereof.

564/MAS/2001 TTK PRESTIGE LIMITED. A dead weight valve for a pressure cooker

10th JULY, 2001.

565/MAS/2001 HEMAVATHI PROPRIETRIX. Mosquito nets

566/MAS/2001 SOLUTIA GERMANY GmbH & Co. KG. Rubber products with low heat build-up. (Priority Date: July 14, 2000; Germany)

567/MAS/2001 RHONE-POULENC CHIMIE. A process for preparing cumarin. (Div. to Patent Appln. No.149/MAS/1995;Ante-dated to 7-2-1995)

568/MAS/2001 Dr. REDDY'S RESEARCH FOUNDATION. New monocyclic compounds and their use in medicine : process for their preparation and pharmaceutical compositions containing them. (Improvement in r/o Patent Application No. 2420/MAS/1997; Ante-dated to October 27, 1997)

569/MAS/2001 Dr. REDDY'S RESEARCH FOUNDATION. New heterocyclic compounds and their use in medicine : process for their preparation and pharmaceutical compositions containing them. (Improvement in r/o Patent Application No. 2420/MAS/1997; Ante-dated to October 27, 1997)

11th JULY, 2001.

570/MAS/2001 Dr. REDDY'S RESEARCH FOUNDATION. A process for the preparation of 3-aryl-2-hydroxy propanoic acid derivatives.

571/MAS/2001 Dr. C.S. SAINATHAN. Medical disposable intravenous set flow control device

572/MAS/2001 CLAAS Selbstfahrende Erntemaschinen GmbH. Sucking blower for combines with a rotary threshing and separation unit. (Priority Date: August 01, 2000; Great Britain)

573/MAS/2001 MURINGELILPARAMPIL MADHAVAN SREENIVASA CHIDAMBARAM. A valve less fuel injector

12th JULY, 2001.

574/MAS/2001 S. SAVITHRI. Poorna tamboola

575/MAS/2001 GIVAUDAN SA. Fragrance composition comprising a mixture of nitriles. (Priority Date: July 21, 2000; Europe)

576/MAS/2001 OXENO OLEFINCHEMIE GmbH. Multistage process for the preparation of oxo aldehydes and/or alcohols. (Priority Date: July 14, 2000; Germany)

13th JULY, 2001.

577/MAS/2001 JH FIBREGLASS PRODUCTS (INDIA) LIMITED. Sewage treatment system

578/MAS/2001 LAKSHMI MACHINE WORKS LIMITED. A device for feeding sliver from multiple rows of feed cans to textile draw frames

579/MAS/2001 KUO-JONG HUANG. Switch panel of a general for tester for being adapted between a specific test head and a general purpose test head

580/MAS/2001 H. LUNDBECK A/S. Process for the preparation of pure citalopram. (Priority Date: December 28, 2000; Danish)

581/MAS/2001 B. BRAUN MELSUNGEN AG. Intravenous catheter device. (Priority Date: August 14, 2000; U.S.A.)

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16th JULY, 2001.

582/MAS/2001 PIONEER CORPORATION. Information service providing method. (Priority Date: July 17, 2000; Japan)

17th JULY, 2001.

583/MAS/2001 HONDA GIKEN KOGYO KABUSHIKI KAISHA S.U.T starting motor control device and method for engine. (Priority Date: July 19, 2000; Japan)

18th JULY, 2001,

584/MAS/2001 S. GANESH SARAVANA & SENTHIL KUMAR KOLANDAIVELU. Instant water heater

585/MAS/2001 Dr. REDDY'S RESEARCH FOUNDATION. An improved process for the preparation of antidiabetic compounds

586/MAS/2001 Dr. REDDY'S RESEARCH FOUNDATION. An improved process for the preparation of 3-aryl-2-hydroxy propanoic acid derivatives

587/MAS/2001 NOSS CORPORATION. Information distribution service system. (Priority Date: July 25, 2000; Japan)

588/MAS/2001 CARGILL INCORPORATED. Foodstuff for and method of feeding aquatic life. (Priority Date: March 08, 2001; U.S.A.)

589/MAS/2001 VALQUA PRODUCTS. A cooling tower nozzle assembly

19th JULY, 2001.

590/MAS/2001 SANJAY GHOTIKAR. Regency light weight blocks

591/MAS/2001 LONZA AG.. Process for preparing (2-cyano-N-alkoxy) acetimidoyl halide. (Priority Date: March 19, 1998; Swiss)

592/MAS/2001 SPIC SCIENCE FOUNDATION. Fuel cell battery hybrid power source for electric vehicle

20th JULY, 2001.

593/MAS/2001 MANCANAHALLY VENKATARAMASA STRY
SATYANARAYANA. Energy consumption-control unit.

594/MAS/2001 COIL MASTER SDN BHD. A die cutting apparatus and a method of use thereof. (Priority Date: August 15, 2000; Malaysia)

595/MAS/2001 TVS-SUZUKI LIMITED. An alternate system of throttle operaed ignition control and display units for a two-wheeler and comprising the same for the same for the two-wheelers.

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23rd JULY, 2001.

596/MAS/2001 PARAMESWARAN PILLAI SIVASANKARA PILLAI. A process for purifying sewage by chemical precipitation and sludge separation employing parallel plate interceptor

597/MAS/2001 PATTABHIRAMAN CHANDRAMOULI. Table top tilting wet grinder

598/mas/2001 HENDERSON ENGINEERING CO. INC.. Improved heat for compression dryer. (Priority Date: August 22, 2000; U.S.A.)

24th JULY, 2001.

599/MAS/2001 TAKASAGO INTERNATIONAL CORPORATION. Process for producing optically active alcohol. (Priority date: July 25, 2000; Japan)

25th JULY, 2001.

600/MAS/2001 MOTOR INDUSTRIES COMPANY LIMITED. Roller tappet with cold advance

601/MAS/2001 (1) THIRUMALAI ANANDAMPILLAI APARNA
 (2) THIRUMALAI ANANDAMPILLAI VIJAYAN. Filter fans

602/MAS/2001 T.K. UNNIKRISHNAN ASAN. Handy & portable security tray

603/MAS/2001 MASCHINENFABRIK RIETER AG. A method and an apparatus for producing filamentous textile structures. (Priority date: July 26, 2000; Swiss)

604/MAS/2001 BASF AKTIENGESELLSCHAFT. Method and apparatus for determining physical collective parameters of particles in gases. (Priority Date: July 28, 2000; Germany)

605/MAS/2001 CIBA SPECIALTY CHEMICALS HOLDING INC'. Transparent polymer articles of low thickness. (July 26, 2000; Europe)

26th JULY, 2001.

606/MAS/2001 V.L. SRINIVASA MURTHY. A simple home exercise device

607/MAS/2001 HONDA GIKEN KOGYO KABUSHIKI KAISHA. Breather structure in four-cycle engine for work machines. (Priority Date; August 10, 2000; Japan)

147/MAS/2001 INTERNATIONAL BUSINESS MACHINE CORPORATION. An apparatus and method for synchronizing nodes in a heterogeneous computer system. (Priority Date: August 3, 2000; USA)

148/MAS/2001 HONDA GIKEN KOGYO KABUSHIKI KAISHA. Piston inserting jig and piston inserting method. (Priority date: August 03, 2000; Japan)

27th JULY, 2001.

608/MAS/2001 Dr. JOSE THAIKATTIL. A cooker

609/MAS/2001 Dr. JOSE THAIKATTI. Vessels and container

610/MAS/2001 Dr. JOSE THAIKATTIL. A milk cooker

613/MAS/2001 Dr. JOSE THAIKATTIL. A cooker with handle

614/MAS/2001 MONSANTO COMPANY. A process for the preparation of N-(phosphonomethyl) glycine or a salt or ester thereof. (Divisional to Patent Application No. 537/MAS/99; Ante-dated to May 07, 1999)

615/MAS/2001 MONSANTO COMPANY. A process for the preparation of N-(phosphonomethyl) glycine or a salt or ester thereof. (Divisional to Patent Application No. 537/MAS/99; Ante-dated to May 07, 1999)

616/MAS/2001 MONSANTO COMPANY. A herbicidally active compound. (Divisional to Patent Application No. 537/MAS/99; Ante-dated to May 07, 1999.)

617/MAS/2001 MONSANTO COMPANY. A herbicidally active compound. (Divisional to Patent Application No. 537/MAS/99; Ante-dated to May 07, 1999)

618/MAS/2001 KEIHIN CORPORATION. Valve device. (Priority Date: July 27, 2000; Japan)

619/MAS/2001 MASCHINENFABRIK RIETER AG.. A saw-tooth clothing. (Priority Date: July 28, 2000; Swiss)

30th JULY, 2001.

620/MA/2001 Dr. REDDY'S LABORATORIES. Novel crystalline forms of R-(R*,R*)]-2-(4-fluorophenyl)- -dihydroxy-5-(1-methylethyl)-3-phenyl-4-[(phenylamino)carbonyl]-1H-pyrrole-1-heptanoic acid hemi calcium salt (Atorvastatin calcium)

621/MAS/2001 BADDEPUDI GOPINATH. Multiple knife cutting device

622/MAS/2001 LUCENT TECHNOLOGIES INC.. Methods and apparatus for design, adjustment or operation of wireless networks using pre-frequency-assignment optimization. (Priority Date: July 31,2000; U.S.A.)

623/MAS/2001 H. LUNDBECK A/S.. Pharmaceutical Composition containing citalopram. (Priority Date: October 27, 2000; Danish)

624/MAS/2001 THE BOC GROUP PLC. Treatment of a gas containing hydrogen sulphide. (Priority Date; August 31, 2000; Great Britain)

625/MAS/2001 NHK SPRING CO., LTD.. Driving unit and tensioner. (Priority Date: July 31, 2000; Japan)

626/MAS/2001 GIVAUDAN SA. Antibacterial composition. (Priority Date: August 14, 2000; Europe)

31st AUGUST, 2001.

627/MAS/2001 P.N. KUMARAN. Wind defelctor

628/MAS/2001 DOW CORNING CORPORATION. Mechanical micro-emulsions of blended silicones. (Priority Date: September 01, 2000: U.S.S.N.)

629/mas/2001 YAZAKI CORPORATION. Air conditioner. (Priority Date: July 31,2000: Japan)

630/MAS/2001 PONG KOOCHINGCHAI. Fan coil unit having segmented blower assembly.

631/MAS/2001 DOW CORNING TORAY SILICONE COMPANY LIMITED. Fabric treatment. (Priority Date: July 31, 2000; Japan)

632/MAS/2001 ZEN TECHNOLOGIES LIMITED. An interactive small arms training simulator.

633/MAS/2001 ZEN TECHNOLOGIES LIMITED. A recoil generating system for simulation of small arms

634/MAS/2001 ZEN TECHNOLOGIES LIMITED. A multipoint position sensing system

1st AUGUST, 2001.

635/MAS/2001 MASCHINENFABRIK RIETER AG. Device for adjusting the work gap between the points of flat clothings and the points of the cylinder clothing of a card. (August 02, 2000; Germany)

636/MAS/2001 ROCHE VITAMINS AG. Use of phytanic acid for the treatment of diabetes. (Priority Date: August 04, 2000; Europe)

637/MAS/2001 Ms. DASIGA MEENAKSHI and Mr. KARRI NAVEEN. Modified clutch bell

.2nd AUGUST, 2001.

638/MAS/2001 TVS ELECTRONICS LTD.. A point of sale terminal

639/MAS/2001 WIDIA (INDIA) LTD.. A new method for the production of cutting tool for machining applications

640/MAS/2001 THE SWATCH GROUP MANAGEMENT SERVICES AG. Clasp for watch wristband. (Priority Date: August 31, 2000; Swiss)

3rd AUGUST, 2001.

641/MAS/2001 THE REGISTRAR, INDIAN INSTITUTE OF SCIENCE. Isolation of a 28k Da Lipase from rice branthat is used in preparation of diacylglycerol

642/MAS/2001 ROCHE VITAMINS AG. Process for producing a target fermentation product. (Priority Date: August 08, 2000; USSN)

643/mas/2001 LUCENT TECHNOLOGIES INC.. Power amplifier sharing in a wireless communication system with transmit diversity. (Priority Date: August 04, 2000; U.S.A.)

644/MAS/2001 LUCENT TECHNOLOGIES INC.. Radio link control with limited retransmission for streaming services. (Priority Date: August 07, 2000; U.S.A.)

645/mas/2001 VARADHRAJAN PARTHIBAN. A tractor and backhoe assembly.

6th AUGUST, 2001.

646/MAS/2001 ADICHUNCHANAGIRI BIOTECHNOLOGY AND CANCER RESEARCH INSTITUTE. An amphiphilic lipid and water soluble antioxidant and a process for its preparation.

647/MAS/2001 Dr. REDDY'S LABORATORY GENERIC SBU. Novel solid oral pharmaceutical compositions containing fluoxetine hydrochloride.

648/MAS/2001 AIR PRODUCTS AND CHEMICALS INC.. Use of lithium-containing fay in air separation processes including water and/or carbon dioxide removal

649/MAS/2001 BASF AKTIENGESELLSCHAFT. Distillation of styrene. (Priority Date: August 05, 2000; Germany)

650/MAS/2001 GOODWAY TECHNOLOGIES CORPORATION. Quick disconnect tube cleaningbrush coupling. (Priority Date: December 19, 2000; USSN)

651/MAS/2001 INTERNATIONAL BUSINESS MACHINE CORPORATION. A method of programming I/O adapter settings for optimal performance. (Priority Date: August 24, 2000; USA)

652/MAS/2001 (1) K. AHMED KHAN & (2) K. RASOON KHAN. An improved process for a bituminous mix from waste plastics

8th AUGUST, 2001.

653/MAS/2001 (1) INDIAN PLYWOOD INDUSTRIES RESEARCH & TRAINING INSTITUTE (PIRTI)
(2) BUILDING MATERIAL TECHNOLOGY PROMOTION COUNCIL (BMTPC). Bamboo mat corrugated sheets

654/MAS/2001 BALIGA LIGHTING EQUIPMENTS LIMITED. Portable hot air sealing system

655/MNAS/2001 INJA JESUDAS ABRAHAM. Abrahams system of twisting for rovings & yarn

656/MAS/2001 LUCENT TECHNOLOGIES INC. A method of aligning predicted navigation information. (Priority Date: August 10, 2000; U.S.A.)

9th AUGUST, 2001.

657/MAS/2001 BHARAT BIOTECH INTERNATIONAL LIMITED. A novel process for the purification of hepatitis B surface antigen (HbsAg) from recombinant yeast in order to manufacture HBsAg protein.

658/MAS/2001 INTERNATIONAL BUSINESS MACHINE CORPORATION. Recognition of command related items in object code. (Priority Date: August 26, 2000; Great Britain)

659/MAS/2001 TROPICAL BOTANIC GARDEN AND RESEARCH INSTITUTE. A process for preparation of a novel herbal medicinal composition (formulation) for cancer treatment from janakia arayalpathra root and trichopus zeylanicus leaf.

10th AUGUST, 2001.

660/MAS/2001 SUMITOMO CHEMICAL COMPANY LIMITED. Process for producing carbonyl or hydroxy compound. (Priority Date: August 11, 2000; Japan)

661/MAS/2001 ABB HOCHSPANNUNGSTECHNIK AG. High-speed mechanical switching point. (Priority Date: August 15, 2000; Europe)

662/MAS/2001 MASCHINENFABRIK RIETER AG. A spinning machine. (Priority Date: August 11, 2000; Germany)

663/MAS/2001 V.V. RANGARAJAN. Principle of lever vehicle.

13th AUGUST, 2001.

664/MAS/2001 COIR BOARD. A readymade lawn

665/MAS/2001 H. LUNDBECK A/S. Method for the preparation of citalopram. (Priority Date: August 18, 2000; Danish)\

666/MAS/2001 LUCENT TECHNOLOGIES INC.. Apparatus and method for acquiring an uplink traffic channel in wireless communications systems. (Priority Date: August 16, 2000; U.S.A.)

14TH AUGUST, 2001.

667/MAS/2001 EXIDE INDUSTRIES LTD. A lead-acidbattery

668/MAS/2001 LUCENT TECHNOLOGIES INC.. Method and apparatus for performing a voice dispatch call in a digital communication system. (Priority Date: August 15, 2000; U.S.A.)

669/MAS/2001 MASCHINENFABRIK RIETER AG.. A spinning machine with a condensing device. (Priority Date: August 16, 2000; germany)

670/MAS/2001 ROCHE VITAMINS AG. Process for manufacturing (all-rac)- Tacopherol. (Priority Date: August 18, 2000; Europe)

671/MAS/2001 DOTT.ING. MARIO COZZANI S.r.l.. Valve for the control of large-section flows, in particular for compressors or the like.

672/MAS/2001 HETERO DRUGS LIMITED. A novel fosinopril sodium polymorph

16th AUGUST, 2001.

673/MAS/2001 M. MOHAMAD ALI. "Kissan" submersible injection aerator.

674/MAS/2001 GNC GALILEO SA.. "Modular compressed natural gas" station and method for avoiding fire in such station

17th AUGUST, 2001.

675/MAS/2001 G.S. JOSHUARAJU GANTA, SADHU, JOSHUARAJU.
Water pump (works without power)

676/MAS/2001 ABJUNA NATURAL EXTRACTS LTD.. A convergent
technique and process to manufacture a herbal preparation to
effectively inhibit and detoxify Lipoxygenases & Leukotriene
synthesis in Rheumatism.

677/MAS/2001 UTPAL TATU. Proteomics method to diagnose renal disorders.

678/MAS/2001 MASCHINENFABRIK RIETER AG. A drafting arrangement
for spinning machines. (August 18, 2000; Germany)

679/MAS/2001 MASCHINENFABRIK RIETER AG.. A spinning machine with
a condensing device. (August 18, 2000; Germany)

680/MAS/2001 H. LUNDBECK A/S. Method for the preparation of Citalopram.
(Priority Date: August 18, 2000; Danish)

681/MAS/2001 MEDIA GLUE CORPORATION. Coded signal separating and
merging apparatus, method and computer program product.
(Priority Date: August 18, 2000; Japan)

682/MAS/2001 LUCENT TECNOLGIES INC.. Space-time processing for
wireless systems with multiple transmit and receive antennas.
(Priority Date: August 18, 2000; U.S.A.)

683/MAS/2001 THE SWATCH GROUP MANAGEMENT SERVICES AG..
Wristwatch with a reversible case. (Priority Date: September 14,
2000; Swiss)

684/MAS/2001 THE SWATCH GROUP MANAGEMENT SERVICES AG..
Wristwatch with a reversible case. (Priority Date: September 14,
2000; Swiss)

685/MAS/2001 THE SWATCH GROUP MANAGEMENT SERVICES AG..
Clasp for assembling two flexible strands able to be used, in
particular, for a watch wristband. (September 28, 2000; Swiss)

20th AUGUST, 2001.

686/MAS/2001

MOHANKUMAR C.; SALINI BHASKAR & MATHEWS T. THELLY. An effective bio-control of mites (*Eriophyes guerrenensis* K) infested on coconut palm prepared from *Lantana camara* L. - Verbenaceae.

687/MAS/2001

ROCHE VITAMINS AG. Microbial production of L-ascorbic acid and D-erythorbic acid. (Priority Date: 23rd August, 2000; Europe)

21st AUGUST, 2001.

688/MAS/2001

KONINKLIJKE PHILIPS ELECTRONICS NV.. Communication system, transmitter, receiver and method utilizing a data storage descriptor. (Priority Date: 22nd August, 2000; France)

689/MAS/2001

DEGUSSA AG., Process for covering silica with wax. (Priority Date: 23rd August, 2000; Germany)

690/MAS/2001

INSTITUT FRANCAIS DU PETROLE. Supported bimetallic catalyst with a strong interaction between a group VIII metal and tin, and its use in a catalytic reforming process. (Priority Date: 23rd August, 2000; France)

691/MAS/2001

MASCHINENFABRIK RIBTER AG. Spinning frame. (Priority Date: 23rd August, 2000; Germany)

23rd AUGUST, 2001.

692/MAS/2001

CHEERAM PARAMBIL MUHAMMAD. Improvements in or relating to cooking and/or storing vessel.

693/MAS/2001

LCENT TECHNOLOGIES INC.. Optical router. (Priority Date: 25th August, 2000; USA)

694/MAS/2001

INSTITUT FRANCAIS DU PETROLE. Process combining hydroisomerisation and separation using a zeolitic adsorbent with a mixed structure for the production of high octane number gasolines.
(Priority Date: 29th August, 2000; France)

24th AUGUST, 2001.

695/MAS/2001

A.R. SHIVAKUMAR. A coconut frond shredder

696/MAS/2001

LUCENT TECHNOLOGIES INC. Training sequence for low latency LMS implementation.
(Priority Date: 28th August, 2000; U.S.A.)

697/MAS/2001

LUCENT TECHNOLOGIES INC. Training and synchronization sequences for wireless systems with multiple transmit and receive antennas used in CDMA or TDMA systems.
(Priority Date: 28th August, 2000; U.S.A.)

698/MAS/2001

ABB RESEARCH LTD. Disconnectar.
(Priority Date: 4th September, 2000; Europe)

27th AUGUST, 2001.

699/MAS/2001 HYUNDAI HEAVY INDUSTRIES CO., LTD., Apparatus for removing sediments from ballast tanks of vessels

700/MAS/2001 AUROBINDO PHARMA LIMITED. Method for producing crystalline anhydrous β -aztreonam.

701/MAS/2001 MASCHINENFABRIK RIETER AG. A spinning machine with a condensation device. (Priority Date: 26th August, 2000; Germany)

702/MAS/2001 LUCENT TECHNOLOGIES INC.. Method for limiting the number of simultaneous call forwarding attempts in a cellular communication system. (Priority Date: 30th August, 2000; U.S.A.)

703/MAS/2001 Dr. M. ABDUL LETHIF. An eco friendly repulsion of mosquitoes

28th AUGUST, 2001.

704/MAS/2001 IMPHY URINE PRECISION. Process for manufacturing a strip made of an Fe-ni alloy. (Priority Date: 24th January, 2001; France)

705/MAS/2001 CIBA SPECIALTY CHEMICALS HOLDING INC.. Method for reducing dust deposition on polyolefin films. (Priority Date: 29th August, 2000; Europe)

706/MAS/2001 KURARAY CO., LTD.. Method for producing chroman-carboxylic acid. (Priority Date: 29th August, 2000; Japan)

707/MAS/2001 CIBA SPECIALTY CHEMICALS HOLDING INC.. A process for preparing (2-hydroxyphenyl) of formula A. (Priority Date: 2nd March, 1998; U.S.A.)

708/MAS/2001 RATHINASAMY GOUNDER JOSEPH LOURTHURAJ. Improvised dry & wet grinder

709/MAS/2001 BIOCON INDIA LIMITED. Enzymatic treatment of coffee effluent.

30th AUGUST, 2001.

710/MAS/2001 MAX-MEDICAL PTY. LTD.. Device for mixing liquids. (Priority date: 6th February, 1995; India)

711/MAS/2001 MASCHINENFABRIK RIETER AG. Spinning machine. (Priority Date: 31st August, 2000; Germany)

712/MAS/2001 INVENTIO AG. Safety device for lifts. (Priority Date: 14th September, 2000; Germany)

31st AUGUST, 2001.

713/MAS/2001 MASCHINENFABRIK RIETER AG. Spinning frame with a condensing device. (1st September, 2000; Germany)

714/MAS/2001 MASCHINENFABRIK RIETER AG. A spinning machine with a condensing device. (Priority Date: 1st September, 2000; Germany)

715/MAS/2001 MASCHINENFABRIK RIETER AG. A spinning machine with a condensing device. (Priority Date: 1st September, 2000; Germany)

716/MAS/2001 MASCHINENFABRIK RIETER AG. A spinning machine with a condensing device. (Priority Date: 1st September, 2000; Germany)

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3rd September, 2001

717/MAS/2001 Givaudan SA. Composition having organoleptic characteristics of safranal. (September 4, 2000; Europe)

718/MAS/2001 Mitsubishi Denki Kabushiki Kaisha. In-tank fuel supply apparatus. (September 6, 2000; Japan)

719/MAS/2001 Roche Vitamins Ag. Method and device for atomizing liquids. (September 5, 2000; Europe)

720/MAS/2001 Pacific Engineering Corporation. Device and method for determining rare short circuit. (September 4, 2000; Japan)

721/MAS/2001 Sellappa Kanmani. Novel solar photocatalytic reactor for destruction of aqueous phase organic pollutants.

722/MAS/2001 Karunya Institute of Technology & Sciences. A process for desalination of sea water and a system thereof.

4th September, 2001

723/MAS/2001 Koninklijke Philips Electronics N.V. Speech dialogue system. (September 5, 2000; Germany)

724/MAS/2001 Oxeno Olefinchemie GmbH. Process for preparing carboxylic esters. (September 5, 2000; Germany)

725/MAS/2001 F Hoffmann-La Roche Ag. Process for the preparation of substituted pyranes. (September 6, 2000; Europe)

726/MAS/2001 Honda Giken Kogyo Kabushiki Kaisha. Vehicular damper device. (September 12, 2000; Japan)

727/MAS/2001 Dr. Reddy's Laboratories Ltd. A novel process for preparation of 2-n-butyl-3-[[2'-(1H-tetrazol-5-yl)[1,1'-biphenyl]-4-yl]methyl]-1,3-diazaspiro[4,4]non-1-en-4-one.

5th September, 2001

728/MAS/2001 Seshaih Krishnan Sridhar & Atmakuru Ramesh. Synthesis of 1-diphenylamino-methyl-3-(4-bromo-phenylimino)-5-chloro-1,3-dihydro-indol-3-one as potential Non-steroidal anti-inflammatory agent.

729/MAS/2001 Lakshmi Machine Works Limited. A drafting device for a lap package production machine.

730/MAS/2001 Lakshmi Machine Works Limited. An apparatus for forming lap in a lap package production machine.

731/MAS/2001 Lakshmi Machine Works Limited. An apparatus for spool and lap changing in a lap package production machine.

732/MAS/2001 Lakshmi Machine Works Limited. A power creel for feeding sliver to a lap package production machine.

733/MAS/2001 Lakshmi Machine Works Limited. An apparatus for improving the quality of sliver produced in a carding machine.

734/MAS/2001 Societe Des Produits Nestle S A. Coloured noodles. (September 5, 2000; Singapore)

6th September, 2001

735/MAS/2001 Sumitomo Chemical Company, Limited. Pesticidal aerosol compositions and pesticidal methods. (September 8, 2000; Japan)

736/MAS/2001 Lakshmi Machine Works Limited. A web guiding device for a combing machine.

737/MAS/2001 Lakshmi Machine Works Limited. A can changer for a textile machine.

738/MAS/2001 Dr. Reddy's Laboratories. Novel olanzapine dihydrate and a process for preparation thereof.

739/MAS/2001 Kathir Enterprises (P) Ltd. Aluminium foil sealed aqua can (25 litres)

740/MAS/2001 T.Kathiravan. Aluminium foil sealed aqua can (12 litres)

7th September, 2001

741/MAS/2001 Roche Vitamins Ag. Carotenoid esters. (September 11, 2000; Europe)

742/MAS/2001 Registrar, Indian Institute of Science. Cn technology for cleaning tar and dust laden gases for use in reciprocating engines / gas turbines for power generation.

**APPLICATION FOR THE PATENT OFFICE AT PATENT OFFICE,
DELHI BRANCH, W-5 WEST PATEL NAGAR,
NEW DELHI- 110008.**

27/8/2001

883/DEL/2001	Rajni Kant, New Delhi, India. "Generation of electricity with the help of buoyant force."
884/DEL/2001	Sanofi-Synthelabo, France, "A method for producing crystallized form III of 1-[2-(Naphth-2-yl)ethyl]-4-(3-Trifluoro-methylphenyl)-1,2,3,6-tetrahydropyridine hydrochloride." (Con. 23/12/96, France)
885/DEL/2001	Sanofi-Synthelabo, France, "A method for producing crystallized form II of 1-[2-(Con.Naphty-2-yl)Ethyl]-4-(Con.3-trifluoro-methylphenyl)-1,2,3,6-Tetrahydropyridine hydrochloride." (Con. 23/12/96, France)

28/8/2001

886/DEL/2001	Hiroshi Ozeki, Japan, "Composition having bactericidal action, cosmetics containing said composition and ultraviolet ray screening agent."
887/DEL/2001	Allan Block Corporation, "method of producing stackable concrete blocks."

29/8/2001

888/DEL/2001	Bipin Kumar Gupta, U.P., India, "An apparatus and process for the synthesis of graphitic nano fibers."
889/DEL/2001	LG Chemical Ltd., Korea, "Novel 1,3-Diphenylpropane Derivatives having inhibitoryactivity against tyrosinase and process for the preparation thereof." (Con. 2/3/98, India, 6/3/97, Republic of Korea)
890/DEL/2001	Peigin Huang, China, "Method for producing seeds of hybrid rice." (Con. 5/12/2000, China)
891/DEL/2001	STMicroelectronics Ltd., U.P., India, "a programmable logic array device having bend lines as a selective routing resource."

30/8/2001

892/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for the synthesis of 2-Deoxy-D-glucose."
893/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for the preparation of a carboxylic acid."
894/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A custom made herbal health protective nutraceuticals for females/expectant mothers."

895/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for the preparation of custom made herbal health protective nutraceuticals for females/expectant mothers."
896/DEL/2001	Rajan Bajaj, U.P., India, "A single action door window handle mechanism."
897/DEL/2001	V.K. Srivastava, Gorakhpur, India, "Swashaktiyantra."
898/DEL/2001	Narain Singh and Jotinder Singh, Rajasthan, India, "A closed circuit double/triple interlocked lifting barrier gates for roads at railway level crossing."
899/DEL/2001	The Goodyear Tire & Rubber Company, U.S.A., "Method of shipping storing and changing very large tires."
900/DEL/2001	Buehler AG, Switzerland, "A cleaning device." (Con. 11/3/93, UK)

31/8/2001

901/DEL/2001	General Electric Company, U.S.A., "Wireless 'Engine-Generator systems digital assistant." (Con. 15/9/2000, U.S.A.)
902/DEL/2001	Daido Metal Co. Ltd., Japan, "Method and apparatus for continuous casting of aluminum bearing alloy." (Con. 11/9/2000, U.K.)

3/9/2001

903/DEL/2001	Harsh Narayan, New Delhi, India., "Improvement upon Electronic Voting Machine".
904/DEL/2001	Samsung Electronics Co., Ltd., "Washing Machine and Method of Controlling the same". (Con. 16/5/2001, Korea)
905/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "An improved process for the preparation of isosorbide 2-acetate from isosorbide 2,5-diacetate".
906/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A novel method for improved cocooning of muga silkworm, antheraea assama, westwood(Lepidoptera : Saturniidae) and a device therefor".
907/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "An electrochemical process for the preparation of nickel hydroxide from nickel nitrate solution"
908/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for the synthesis of 2-deoxy-d-glucose".
909/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for the preparation of nanosized iron oxide by biomimetic route".
910/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for the isolation of essential oil from ambrette seeds".
911/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "An improved process for the casting of aluminum and aluminum-silicon alloys".
912/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for the recovery of gold and silver from the used refractory bricks of dore furnace".
913/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, " A process for the preparation of dehydrated lime".
914/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for in situ synthesis of supported heteropolyacids and salts thereof".
915/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "An improved process for the preparation of sugar cane juice powder".
916/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for the extraction of yellow dye from the plant santalum album".

3/9/2001

917/DEL/2001	The Furukawa Electric Co. Ltd., Japan, "Optical Fiber and optical communication system using this optical fiber". "(Con.28/11/2000, Japan)
918/DEL/2001	STMicroelectronics Ltd., U.P., India, "An improved content addressable memory (CAM) Cell".
919/DEL/2001	Zeneca Limited, England, "A method for producing the magnesium bis-hydrocarbyloxide". (Con. 8/7/93, Great Britain)

920/DEL/2001	The Morgan Crucible Company Plc, England, "A method for insulating an article". (Con. 15/1/93, 9/7/93, Great Britain)
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4/9/2001

921/DEL/2001	UOP LLC, U.S.A., "Hydrocracking process product recovery method".
922/DEL/2001	Group Captain Retired, Punjab, India, "Agro insect-pest Killer appliance".
923/DEL/2001	GE Medical Systems Global Technology Company LLC, U.S.A., "Coil driving method, coil driving apparatus and MRI apparatus". (Con. 19/9/2000, Japan)

5/9/2001

924/DEL/2001	Sony Corporation, Japan, "Information processing apparatus and method, and information processing program". (Con. 7/9/2000, 12/4/2001, Japan)
925/DEL/2001	Yadav Nandan Chandna, U.P., India, "An inventory management device".
926/DEL/2001	Indian Council of Medical Research, New Delhi, India, "Insect repellent device".

6/9/2001

927/DEL/2001	John M Jackson, U.S.A., "Hand Brake for a rail car". (Con. 15/9/2000, U.S.A.)
928/DEL/2001	Ajay Chawla, Delhi, India, "An improved relay switch."
929/DEL/2001	Praxair Technology, Inc., U.S.A., "Structured packing with asymmetric crimp pattern".
930/DEL/2001	Sanofi-Synthelabo, France, "A method for producing crystallized 1-[2-Naphth-2-yl] ethyl]-4-(3-trifluoromethylphenyl)-1,2,3,6-Tetrahydropyridine hydrochloride". (Con. 23/12/96, France)

7/9/2001

931/DEL/2001	Buildcon Management Services India (Pvt) Limited, New Delhi, India, "Buildcon slim tower (BST)".
932/DEL/2001	Praxair Technology, Inc., U.S.A., "Cryogenic air separation system with integrated booster and multicomponent refrigeration compression".
933/DEL/2001	BP Chemical Limited, England, "A process for the production of a carbonylation product". (Con. 26/3/93, U.K.)
934/DEL/2001	BP Chemical Limited, England, "A process for the production of a carbonylation product". (Con. 26/3/93, U.K.)
935/DEL/2001	Engineers India Limited, New Delhi, India, "A method for recovery liquefied petroleum gases from liquefied natural gas".
936/DEL/2001	Vam Organic Chemicals Limited, U.P., India, "A process for the preparation of heteroaromatic nitriles"(Cyanopyrioines)

10/9/2001

937/DEL/2001	Bharat Heavy Electricals Ltd., New Delhi, India. "A device for temperature rise tests on induction motors by mixed frequency method".
938/DEL/2001	Domino Printing Sciences PLC., U.K., "Ink jet printing compositions and methods." (Con. 29/9/2000, Europe)

11/9/2001

939/DEL/2001	Chimalavagu Narendra Reddy, New Delhi, India, "Solar-powered mini aircooling system for preserving fruits & vegetables."
940/DEL/2001	GE Medical Systems global Technology Company LLC, U.S.A. "Magnetic Resonance signal acquiring method and apparatus, recording medium and magnetic resonance imaging apparatus". (Con. 26/9/2000, Japan)
941/DEL/2001	GE Medical Systems global Technology Company LLC, U.S.A. "Magnetic Resonance signal acquiring method and apparatus, recording medium and magnetic resonance imaging apparatus". (Con. 26/9/2000, Japan)

12/9/2001

942/DEL/2001	Rupreet Singh Vice President(technical), Chandigarh, India, "Pre-Initiator remote controlled improvised explosive devices (RCIEDs)."
943/DEL/2001	Sony Computer Entertainment Inc., Japan, "Entertainment apparatus having image and sound controlling system." (Con. 4/6/2001, Japan)
944/DEL/2001	Engineers India Limited, New Delhi, India, "Process for the purification by degassing of liquid sulphur."

13/9/2001

945/DEL/2001	LG Electronics, Inc., Korea, "Method for joining tube headers and header tanks of plastic heat exchanger." (Con. 11/1/2001, Korea)
946/DEL/2001	The Additional Director(IPR), New Delhi, India, "A process for preparation of a herbal anticancer and radioprotective extract."
947/DEL/2001	The Furukawa Electric Co. Ltd., Japan, "Optical fiber and dispersion compensator using same, optical transmission line using same and optical transmission system using same." (Con. 21/9/2000, Japan)
948/DEL/2001	GE Medical Systems Global Technology Company LLC., U.S.A., "X-Ray CT system, gantry apparatus, console terminal, method of controlling them and storage medium." (Con. 28/9/2000, Japan)

14/9/2001

949/DEL/2001	Praxair Technology, Inc., U.S.A., "Pressure swing adsorption using mixed adsorbent layer."
950/DEL/2001	Westinghouse Air Brake Technologies Corporation, U.S.A., "Drive System." (Con. 14/9/2000, U.S.A.)
951/DEL/2001	Hyundai Motor Company, Korea, "Shift control method for automatic transmission." (Con. 14/9/2000, Korea)
952/DEL/2001	GE Medical Systems Global Technology Company, LLC, U.S.A., "Method and apparatus for capturing magnetic resonance signals, recording medium and system for magnetic resonance imaging using the same."(Con. 29/9/2000. Japan)

17/9/2001

953/DEL/2001	Zeneca Limited, England, "Chemical Process." (Con.20/8/1992, U.K.)
954/DEL/2001	Praxair Technology, Inc., "Low void adsorption systems and uses thereof."
955/DEL/2001	GE Medical Systems Global Technology Company LLC, U.S.A., "Magnetic resonance Imaging device having magnetic field disturbance compensation". (Con.2/10/2000, U.S.A.)
956/DEL/2001	General Electric Company, U.S.A., "Low Noise MRI Scanner." (Con. 2/10/2000, U.S.A.)

18/9/2001

957/DEL/2001	Dipankar Rai, Delhi, India, "Generation of electricity from ocean, sea or deep lake."
958/DEL/2001	Guneet RAI, U.P., India, "Tyre tube for two wheeled vehicles."
959/DEL/2001	International business Machine Corporation, U.S.A., "Optimization of calls in programming languages using pointers for passing reference parameters." (Con.18/9/2000, U.S.A.)
960/DEL/2001	Rahul Ranjan Jais, U.P., India, "Petrol emprity checker."

19/9/2001

961/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A novel composition for the preparation of stable coating sol, a process of preparing stable coating glass with shimmering colour effect."
962/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for the production of improved porous ocular implants and improved porous ocular implants produced thereby."
963/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A process for the preparation of a novel semigloss enamel formulations useful for decorative applications."
964/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A novel base formulation useful for preparation of semi gloss enamels."
965/DEL/2001	Council of Scientific and Industrial Research, New Delhi, India, "A composition and a method of maintaining blood glucose level by employing the hydrophilic matrix based oral controlled release antidiabetic composition."
966/DEL/2001	Environ Care Products an Indian Registered Company, New Delhi, India, "A mask for arresting airborne pollutants."
967/DEL/2001	L.T. Overseas Limited, New Delhi, India, "A continuous cooker for Parboiled Rice."
968/DEL/2001	L.T. Overseas Limited, New Delhi, India, "An apparatus for coating flavours on rice."

20/9/2001

969/DEL/2001	Osteopharm Inc., U.S.A., "Bone Stimulating Factor." (Con. 11/12/1996, U.S.A.)
970/DEL/2001	Hyundai Motor Company, Korea, "Damper clutch control System for an automatic transmission."(Con. 25/9/2000, Korea)
971/DEL/2001	Lonza Inc., U.S.A., " Method for waterproofing and/or preserving a wood substrate." (Con. 16/1/1997, U.S.A.)

21/9/2001

972/DEL/2001	Ahluwalia Greh Pal Singh, New Delhi, India, "Device to avoid high jacking of aeroplanes etc.,
973/DEL/2001	Sunyen Co. Ltd., Taiwan, "Driving device for exerting automatically a variable torque on its output shaft rotates at a constant speed."
974/DEL/2001	Hyundai Motor Company, Korea, "Method for preventing theft of vehicles by performing ignition key authorization." (Con. 25/9/2000, Korea)
975/DEL/2001	Sunyen Co. Ltd., Taiwan, "Automatic Energy Electric Generator."

24/09/2001

976/DEL/2001	Ming-Hua Hung, Taiwan., "Built-In Lamp apparatus for suspended ceilings." (Con. 24/3/2001, United States of America).
977/DEL/2001	Hazemag & EPR GmbH, Germany., "Beater bar capable of being acted upon on one side for impactor rotors.", (Con. 30/9/2000 Germany).
978/DEL/2001	Hazemag & EPR GmbH, Germany., "Rotor of the closed type for impactors" (Con. 30/9/2000 and not yet known., Germany)
979/DEL/2001	Arpan Fragrances (P) Ltd., India., "A pujabatti and a process of preparing the same."

25/09/2001

980/DEL/2001	Yashpal Singh, Anirudh Singh, Manu Singh and Lokinder Singh Verma, India., "Device for disabling a cellphone in the presence of certain conditions".
981/DEL/2001	Ranbaxy Laboratories Limited, New Delhi, India., "A New process for the preparation of fast dissolving tablets."
982/DEL/2001	Ranbaxy Laboratories Limited, New Delhi, India., "Novel synthesis of key azoleantifungal intermediate using mitsunobu protocol."
983/DEL/2001	Ranbaxy Laboratories Limited, New Delhi, India., "Process for the preparation of repaglinide."
984/DEL/2001	Ranbaxy Laboratories Limited, New Delhi, India., "A process for the preparation of a stable oral pharmaceutical composition containing a substituted pyridylsulfonylbenzimidazole."
985/DEL/2001	Ranbaxy Laboratories Limited, New Delhi, India., "A process for the preparation of a stable oral pharmaceutical composition containing a substituted pyridylsulfonylbenzimidazole."

26/09/2001

986/DEL/2001	Engineering Projects(India)Ltd., New Delhi, India., "A system of supporting railway tracks while strengthening railway embankments without blockade train movement."
987/DEL/2001	Engineering Projects(India)Ltd., India., "A separating and drainage system for strengthening road or railway embankments using textile mats."
988/DEL/2001	LML Limited, U.P., India., "Interlocking side stand and gear arrangement for a two wheeler."
989/DEL/2001	Praxair Technology Inc., U.S.A., "Reagent delivery system."

27/09/2001

990/DEL/2001	Ross Operating valve company, USA., "Multi-Pressure Ball-Poppet control valve" (Con. 27/9/2000 USA.)
991/DEL/2001	STMicroelectronics Ltd., U.P., India., "An improved capacitor discharge ignition(CDI) system."
992/DEL/2001	GE Medical Systems Global Technology Company L.I.C, USA., "MR Imaging

	Method, 3D Imaging Method And MRI System." (Con. 11/10/2000, Japan)
993/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India., "A process for the preparation of squaraine based dyes."
994/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India., "Squaraine Based dyes."
995/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India., "A process for the preparation of low calorie fruit based dilutable formulation."
996/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India., "A process for the recovery of P2 O5 from low grade rock phosphate ore."
997/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India., "An improved process for the preparation of 2,4-Di-t-Butylphenol"
998/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India., "A process for the preparation of 10-Deacetylbaaccatin III."
999/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India., "A process for the preparation of colloidal-graphite from waste cathode blocks generated by aluminium industries."
1000/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India., "A process for the preparation of Special Grade Light aluminium hydroxide powder."

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1001/DEL/2001	Pfizer Research and Development Company, N.V.S.A. Ireland., "A process for preparation of 5-[2-ethoxy-5-(4-methylpiperazin-1-ylsulphonyl)phenyl]-1-methyl-3-n-propyl-1,6-dihydro-7H-pyrazolo[4,3-d]pyrimidin-7-one [sildenafil]." (Con. 14/6/1996 UK.)
1002/DEL/2001	Ranbaxy Laboratories Limited, New Delhi, India., "A process for producing metformin extended release tablets."
1003/DEL/2001	International Business Machine Corporation, USA., "Dynamic Serialization of memory access in a multi-processor system."(Con. 29/9/2000, U.S.A.)
1004/DEL/2001	General Electric Company, USA., "Methods and apparatus for selecting candidates to interview." , (Con. 13/10/2000, U.S.A.)
1005/DEL/2001	STMicroelectronics Ltd., U.P., India., "An improved charge-redistribution successive approximation analog-to-digital converter(ADC)."
1006/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India., " A Device for treatment of wastewater."
1007/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India., "A process for isolation of novel antifungal molecule."
1008/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India., "A novel anti-fungal molecule 2-(3,4-dimethyl-2,5-dihydro-1h-pyrrol-2-yl)-1-methylethyl pentanoneate."
1009/DEL/2001	Council of Scientific & Industrial Research, India., "A process for preparation of ferronickel from spent nickel catalyst."
1010/DEL/2001	Council of Scientific & Industrial Research, India., "A process for the preparation of novel polysulfide copolymers."
1011/DEL/2001	Council of Scientific & Industrial Research, India., "A process for the preparation of carbon refractories from the spent cathodes of aluminium smelting plant."
1012/DEL/2001	Council of Scientific & Industrial Research, India., "An improved process for the recovery of copper from copper plant dust "
1013/DEL/2001	Council of Scientific & Industrial Research, India., "A process for extraction of nickel from spent catalyst."
1014/DEL/2001	Vijay Vasant Deshpande, U.P., India., "An electric milk cooker."

01/10/2001

1015/DEL/2001	PepsiCo, Inc., USA., "A tamper evident closure."
1016/DEL/2001	Bharat Heavy Electricals Limited, India., "A continuous process control device for a kitchen microwave oven for use as a sintering furnace for sintering small size samples."
1017/DEL/2001	Carrier Corporation of Carrier Parkway, USA., "Inhibitor replenishment system." (Con. 31/10/2000 USA)
1018/DEL/2001	Indswift Limited, Chandigarh, India., "Controlled release macrolide formulations using isolated macrolide citrate complexes."
1019/DEL/2001	Indswift Limited, Chandigarh, India., "Process for producing citrate complexes of macrolide antibiotics for use in pharmaceutical dosage forms."

3/10/2001

1020/DEL/2001	Dainippon Ink and Chemicals, Inc., Japan., "Printing ink composition."
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1022/DEL/2001	Bharat Heavy Electricals Ltd., BHEL, New Delhi, India., "Circuit breaker interrupter with movable piston and metallic blast cylinder."

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1023/DEL/2001	Praxair Technology Inc., U.S.A., "Structured packing system for reduced distillation column height."
1024/DEL/2001	The General Hospital Corporation, USA., "A method for the manufacture of a desired RNA-Protein fusion." (Con. 21/1/1997 & 6/11/1997, United States of America)
1025/DEL/2001	Council of Scientific & Industrial Research, N. Delhi, India, "Activated charcoal filter for effectively reducing P-benzoquinone from the mainstream cigarette smoke."
1026/DEL/2001	Dharmapal Premchand Ltd., New Delhi, India, "A container with a pick for dispensing the contents of the container."

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1027/DEL/2001	General Electric Company, USA., "Protecting A surface of A Nickel-Base article with A corrosion-Resistant Aluminum-Alloy Layer."(Con. 20/10/2000 USA.)
1028/DEL/2001	GE Medical Systems Global Technology Company LLC, USA., "Phase error measuring method and apparatus, phase error correcting method and apparatus, recording medium and magnetic resonance imaging apparatus." (Con. 20/10/2000 Japan.)

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1031/Del/2001	The Procter & Gamble Company, USA, "Detergent Composition"
1032/Del/2001	LIU Yung-Hsiang & CHAN Wing yee, Taiwan, " Immunological analytical method and device for the determination of glycosylated protein." (Con. 9/10/2000 China.)
1033/Del/2001	Phase Technologies LLC, USA, "Phase converter."
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1034/Del/2001	The Additional Director (IPR), Defence Research & Development Organisation, New Delhi, India, "a process for preparation of metallic soaps."
1035/Del/2001	The Additional Director (IPR) Defence Research & Development Organisation, New Delhi, India. "A process for preparation of azadirachta Indica plant extract and in vitro method of use thereof for plant virus elimination."
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1037/Del/2001	The Secretary, Ministry of Information Technology (Formerly DOE), India, New Delhi, "An improved process for preparation of 4-amino-1-naphthalenesulfonic salt."
1038/Del/2001	Samsung Electronics Co.Ltd, Korea, "Remote display control of video/graphics data." (Con.30/7/2001 US.)
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1042/Del/2001	Opto Telelinks Limited, Delhi, India, "Method of separation of voice & data from internet protocol packets to provide IP Telephony, IP-GSM and GSM-IP."
1043/Del/2001	John Zink Company, LLC,USA, "Low Nox Premix burner apparatus and methods." (Con. 30/11/2000 USA.)
1044/Del/2001	Pfizer Inc, USA,"Novel olefination process to itaconate and succinate derivatives." (Con. 16/10/2000 U.K.)

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1045/Del/2001	Holset Engineering Co. Limited, England, "A turbine." (Con. 13/10/2000 U.K.)
1046/Del/2001	Savio Macchine Tessili S.P.A., Italy, "Improved reelstick device for winding yarn with regulated pressure, particularly for double-twist twisting frames." (Con. 12/10/2000 U.K.)
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1048/Del/2001	General Electric Company, U.S.A., "A light fixture having improved light delivery." (Con. 18/6/1993, U.S.A.)
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1050/DEL/2001	Ranbaxy Laboratories Limited, New Delhi, India, "An improved process for the preparation N2-acetyl-9-(1,3-Diacetoxy-2-propoxymethyl)guanine- a useful intermediate for ganciclovir."
1051/DEL/2001	Sneecma Moteurs, France, "Linking arrangement of a turbine stator ring to a support strut.", (Con.19/10/2000, France)
1052/DEL/2001	Quadrant Holdings Cambridge limited, U.K., "Method and compositions for improved bioavailability of bioactive agents for mucosal delivery."
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1055/DEL/2001	GE Medical Systems Global Technology Company LLC, USA, "MR Imaging method, phase error measuring method and MRI apparatus.", (Con.30/10/2000, Japan)

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1057/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India, "A process for the preparation of plant based acrylate composite."
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1059/DEL/2001	Council of Scientific & Industrial Research, New Delhi, India, "A process for the biotransformation of cyanohydrocarbons to corresponding amides."
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1062/DEL/2001	The Additional Director(IPR), Defence Research & Development Organisation, "An integrated surface force apparatus."
1063/DEL/2001	Shiv Darshan Malik & Jag Ram Kuharia, Haryana, India, "A BIOMASS GASIFIER."

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1065/DEL/2001	International Centre for Genetic Engineering and Biotechnology, New Delhi, India, "Scar primers for use in marker assisted selection of rice varieties susceptible to attack by gall midge blotypes, method for preparing the same and a method for screening rice varieties."

18/10/2001

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1068/DEL/2001	Glaxo Group Limited, England., "Chemical Compounds."(Con.19/2/1999, Pakistan)
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ALTERATION OF DATE

The Application for Patent No. 845/BOM/98/ (186921) dated 31.12.1998 has been ante dated to 02.03.94 U/s. 16 of the Patents Act, 1970.

The Application for Patent No. 476/BOM/99/ (186922) dated 30.6.99 has been ante dated to 31.5.99 u/s. 16 of the Patents Act, 1970.

The Application for Patent No. 477/BOM/99/ (186924) dated 30.6.99 has been ante dated to 31.5.99 u/s. 16 of the Patents Act, 1970.

The Application for Patent No. 194/BOM/99/ (186925) dated 17.03.1999 has been antedated to 21.07.1997 U/s. 16 of the Patents Act, 1970.

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a patent on any of the applications concerned, may, at any time within four months from the date of this issue or within such further period not exceeding one month if applied for on Form 4 prescribed under the Patent (Amendment) Rules, 1999 before the expiry of the said period of four months, give notice to the Controller of Patents at the appropriate office on the prescribed Form 7 of such opposition. The written statement of opposition should be filed in duplicate alongwith evidence, if any, with said notice or within sixty days of its date as prescribed in Rule 36 as amended by the Patents (Amendment) Rules, 1999.

The Classification given below in respect of each specification are according to Indian Classification and International Classification Systems.

Printed copies of the specification and drawings, if any, can be supplied by the Patent Office or its branch offices on payment of prescribed charges of Rs. 30/- each.

In the event of non-availability of printed specification, photocopies of the specification and drawings, if any, can be supplied by the Patent Office and its branch offices on payment of prescribed photocopy charges @ Rs. 10/- per page of such document plus Rs. 30/-.

स्वीकृत संपूर्ण विनिर्देश

एतद्वारा यह सूचना दी जाती है कि संबद्ध आवेदनों में से किसी पर पेटेंट अनुदान के विरोध करने के इच्छुक व्यक्ति, इसके निर्गम की तिथि से चार (4) महीने या अग्रिम ऐसो अवधि जो उक्त चार (4) महीने की अवधि की समाप्ति के पूर्व, पेटेंट (संशोधन) नियम, 1999 के तहत विहित प्ररूप 4 पर अगर आवेदित हो, एक महीने की अवधि से अधिक न हो, के भीतर कभी भी नियंत्रक एकस्व को उपयुक्त कार्यालय में ऐसे विरोध की सूचना विहित प्ररूप 7 पर दे सकते हैं। विरोध संबंधी लिखित वक्तव्य दो प्रतियों में साक्ष्य के साथ, यदि कोई हो, उक्त सूचना के साथ या पेटेंट (संशोधन) नियम, 1999 द्वारा संशोधित नियम 36 के तहत यथाविहित उक्त सूचना के तिथि से 60 दिन के भीतर फाईल कर दिये जाने चाहिए।

प्रत्येक विनिर्देश के संदर्भ में नीचे दिये व्यांकिरण, भारतीय व्यांकिरण तथा अन्तर्राष्ट्रीय व्यांकिरण के अनुरूप है।

विनिर्देश तथा चित्र आरेख, यदि कोई हो, की अंकित प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित 30 रुपये प्रति की अदायगी पर की जा सकती है।

ऐसी परिस्थिति में जब विनिर्देश की अंकित प्रति उपलब्ध नहीं हो, विनिर्देश तथा चित्र आरेख, यदि कोई हो, की फोटो प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित फोटोप्रति शुल्क उक्त दस्तावेज के 10 रुपये प्रति पृष्ठ धन 30 रुपये की अदायगी पर की जा सकती है।

IND. CL. : 40 F

INT. CL. : C 07 K - 17/02, B 01 D- 43/00

TITLE : A METHOD FOR CARRYING OUT AN ISOLATION PROCESS BY USING AN IMMOBILIZED BINDING PROTEIN OR FUNCTIONAL PART THEREOF.

APPLICANT : HINDUSTAN LEVER LTD, HINDUSTAN LEVER HOUSE,
165/166 BACKBAY RECLAMATION, MUMBAI 400 020,
MAHARASHTRA, INDIA.

INVENTORS : (1) LEON GERARDUS J.FRENKEN
(2) PIETER DEGEUS
(3)FRANCISCUS MARIA KLIS
(4) HOLGER YORK TOSCHKA
(5) CORNELIS THEODORUS VERRIPS

APPLICATION NO : 845/BOM/1998 FILED ON 31.12.1998
DIVISIONAL OF 75/BOM/94 DATED 02.03.1994

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4,
PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI-400 013.

02 Claims

A method for carrying out an isolation process from complex mixture by using an immobilized binding protein or functional part thereof still capable of binding to a specific compound , wherein a medium containing said specific compound is contacted with a lower eukaryote cell having an immobilized binding protein localized at the exterior of the cell wall of the lower eukaryote cell whereby a complex between the specific compound and said immobilized binding protein is formed, separately in a known manner as herein described said complex from the medium originally containing said specific compound and, optionally releasing said compound from said binding protein or functional part thereof.

Comp.specn. 52 pages, Drgs. 21 sheets.

Ind.Cl. : E 55 E₄
Int.Cl. : A 61 K - 9/08
Title : A PROCESS FOR MANUFACTURE OF A NOVEL FORMULATION OF N-(4-NITRO-2-PHOXYPHENYL) METHANESULFONAMIDE.
Applicants : PATEL DINESH SHANTILAL & KURANI SHASHIKANT PRABHUDAS, OF 11/12 UDYOGNAGAR, S.V.ROAD, GOREGAON(WEST) MUMBAI 400 104, MAHARASHTRA, INDIA.

Application No. : 476 BOM 1999 FILED ON JUNE 30,1999.

Divisional ^{of} to Application No. 406/BOM/99 DATED MAY 31, 1999.
treated as filed u/s. 5(2)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI-13.

06 CLAIMS

A process of manufacture of pharmaceutical composition comprising -

mixing N-(4-Nitro-2-Phenoxyphenyl) methanesulfonamide (Nimesulide) with 2,5-di-0-methyl-1, 4:3, 6-dianhydro-D-glucitol and optionally water under stirring.

Comp.specn. 10 pages, Drgs.Nil.

IND. CL. : 55 E4
 INT. CL. : A 61 K-9/10
 TITLE : 'IMPROVED PROCESS FOR MANUFACTURING A STABLE INJECTABLE STERILE SYNERGISTIC AMPHOTERICIN B FORMULATION'
 APPLICANT : HEAD, DEPARTMENT OF CLINICAL PHARMACOLOGY, G.S. MEDICAL COLLEGE, K.E.M. HOSPITAL, PAREL, MUMBAI- 400 012. MAHARASHTRA, INDIA.
 INVENTORS :
 1. DR. (MRS.) NILIMA ARUN *KSHIRSA GAR*
 2. DR. SUNIL PANDYA
 3. DR. BIMAL BACHHAWAT
 4. DR. PRAFULLA GOKHALE
 5. DR. RAJASHREE KOTWANI
 6. DR. PRASHANT BODHE
 7. DR. IMRAN AHMAD
 APPLICATION NO. : 103 Bom 99 FILED ON 10.02.99

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI-13.

12 CLAIMS

An improved process for manufacturing a stable injectable sterile synergistic Amphotericin B (amp B) formulation ready for intravenous injection / administration, with or without sonication, having amp B (1 part by wt.), lipids (20 to 200 parts by wt.) and normal saline (0.5-10ml /mg of amp B) the said lipids comprised lecithin and cholesterol in the ratio of 3-9 moles of lecithin to 1-7 moles of cholesterol, comprising the following steps:

- (a) Mixing solution of lecithin and cholesterol prepared in a lipid solvent such as herein described with lipid : solvent ratio (mg:ml) being 1:1 to 1: 10 and solution of Amphotericin B prepared in organic polar solvent methanol with a ratio of amp B to solvent being from 1:1 to 1: 20;
- (b) Sterilising the mix of step (a) above, by filtration through a 0.2-0.25 micrometer pore membrane filter;
- (c) Gradually reducing the solvent in said sterilized filtrate of step (b) above, by subjecting the same to rotation in a rotary evaporator maintained at 30 C – 50 C, under programmed pressure of 200-500 mbar, and programmed speed of rotation to thereby obtain dry cluster of amp B lipid conglomerate;
- (d) Keeping the rotation of the rotary evaporator at 30-60 rpm for a further period of 45-120 mins. at 30 C –50 C under pressure of 200 – 500 mbar and gradually decreasing the pressure to 25 mbar, to thereby reducing last traces of methanol from the said cluster of step (c), without disturbing the structure of the said conglomerate, releasing the vacuum and stopping the rotation at the end of this period;
- (e) Subjecting the dry cluster of the said amp B lipid conglomerate, of step (d) above, to slow wetting under normal atmospheric pressure, by gradual addition of the saline, 25-40% by vol of the total saline of the formulation, onto the cluster, under aseptic conditions using vacuum only for suction, initially at reduced rpm to about upto 5 and then slowly increasing speed of rotation from 5 to 25 rpm, and allowing for a period of at least 5 minutes to wet the said cluster without rotation of the said rotary evaporator flask;
- (f) Subjecting the wetted cluster of amp B lipid conglomerate of step (e) above, to gradual hydration by programmed rotation of the said rotary evaporator flask, such that as the saline gets slowly incorporated into the wetted molecules of the amp B lipid cluster, and hydrated amp B lipid clusters are formed one after another without disturbing the molecular arrangement of the wet cluster;
- (g) Introducing 20-40 glass beads (3-5 mm dia.) into said rotary evaporator flask containing said hydrated amp B lipid cluster of step (f), restarting rotation to collapse the cluster and then adding gently by suction using vacuum, remaining amount of the saline into it, under aseptic condition, in the programmed manner to produce stable injectable sterile synergistic amp B formulation entrapping amp B in multi lamellar vesicles (MLVs) ready for injection;
- (h) Aseptically transferring under sterile nitrogen gas, said stable injectable sterile synergistic amp B formulation of the step (g) into the vials ready for direct use for intravenous injection administration, with or without sonication, in conventional way.

IND. CL. : 55 E₄

INT. CL. : A 61 k-9/08

REF ID : A PROCESS FOR THE MANUFACTURE OF A NOVEL FORMULATION OF (\pm)—5-ETHYLDIHYDRO-5-(1-METHYLBUTYL)-2-THIOXO 4,6 (1H, 5 H)-PYRIMIDINEDIONE'

APPLICANT : PATEL DINESH SHANTILAL,
KURANI SHASHIKANT PRABHUDAS
11/12 UDYOGNAGAR, S.V. ROAD,
GOREGAON (WEST), MUMBAI-400 104
STATE OF MAHARASHTRA, INDIA.

INVENTOR : 1. PATEL DINESH SHANTILAL
2. KURANI SHASHIKANT PRABHUDAS

APPLICATION NO. : 477 BOM 1999 FILED ON 30/06/1999
Divisional Of Application No.407/BOM/99
dated 31/5/99 treated as filed u/s.5(2).

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI-13.

07 CLAIMS

A process for the manufacture of a pharmaceutical composition comprising mixing thiopental and 2,5-di-O-methyl-1,4:3,6-dianhydro-D-glucitol under heating and recovering a clear solution from the mixture.

Complete Specification : 14 pages, Complete Drawings -- Sheets.

IND. CL. : 83 A 1

INT. CL. : A 23 G - 9/04, C 12 P - 21/02

TITLE : PROCESS FOR THE PREPARATION OF A FROZEN CONFECTIONERY PRODUCT.

APPLICANT : HINDUSTAN LEVER LIMITED, HINDUSTAN LEVER HOUSE, 165/166 BACKBAY RECLAMATION, MUMBAI 400 020, MAHARASHTRA, INDIA.

INVENTORS : (1) PETER JOHN LILLFORD
(2) ANDREW JOHN MCARTHUR
(3) CHRISTOPHER MICHAEL SIDEBOTTOM

APPLICATION N : 194/BOM/199 FILED ON 17. 03.1999
Divisional to : 430/BOM/97 dated 21.07.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS RULE 4,
PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI 13.

05 CLAIMS

Process for the preparation of a frozen confectionery product comprising the preparation of a formulation mix comprising 0.0001 to 0.5 wt% of an Anti-Freeze Protein (AFP), such as herein described, said AFP having a thermal stability as evidenced by no significant reduction in ice recrystallisation inhibition properties after heat-treatment for 1 hour at 60°C, 1 hour at 80°C or 10 minutes at 100°C, followed by freezing the mix under quiescent conditions.

Comp.specn. 31 pages, Drgs. Nil

IND. CL. : 32 F2 (a)

INT. CL. : C07C, 39/02

TITLE : 'PROCESS FOR THE MANUFACTURE OF SALBUTAMOL SULPHATE'

APPLICANT : CIPLA LIMITED,
MUMBAI CENTRAL,
MUMBAI-400 008.
MAHARASHTRA, INDIA.
AN INDIAN COMPANY.

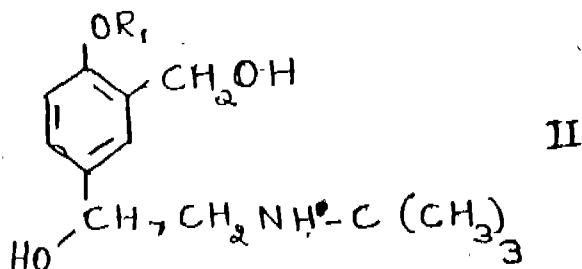
INVENTORS : 1. RAJENDRA NARAYAN RAO KANKAN
2. DHARAMRAJ RAMCHANDRA RAO

APPLICATION NO. : 294 BOM 1999 FILED ON 21/04/1999

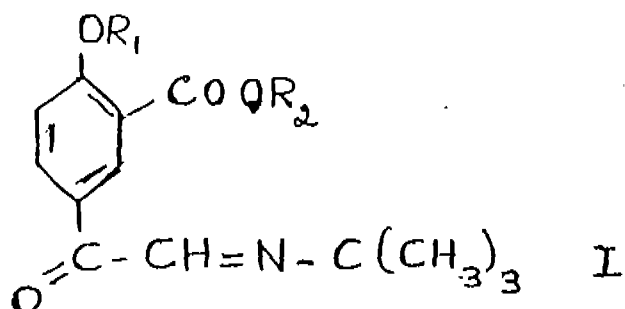
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI-13.

04 CLAIMS

A process for the manufacture of Salbutamol Sulphate, by synthesis of Salbutamol of formula II.



By reacting a compound of formula I.



(where R1 = H, benzyl or substituted benzyl groups
R2 = H, C1-C6 straight or branched alkyl group)

With sodium borohydride in presence of inorganic halides RXn

(where R represents elements selected from aluminium, zinc, calcium, boron

X represents halogen atoms fluorine, bromine, chlorine and n= 1, 2, 3 depending on the valency of the element R)

Text Pages : 06 pages, Drawings -- Sheets.

IND. CL. : 32 F₃ (d)

INT. CL. : C07 D- 311/36, 311/40

TITLE : THE PROCESS OF ISOLATION OF ANTICANCER ISOFLAVONOIDS FROM THE RHIZOMES OF CURCUMA LONGA LINN., FAMILY ZINGIBERACEAE

APPLICANT : ITTADWAR ABHAY MADHAW, C-13, H-7, HILL-TOP, "SHABARI" APARTMENTS, RAM NAGAR, NAGPUR 440 010, MAHARASHTRA, INDIA.

INVENTOR : IDEM-

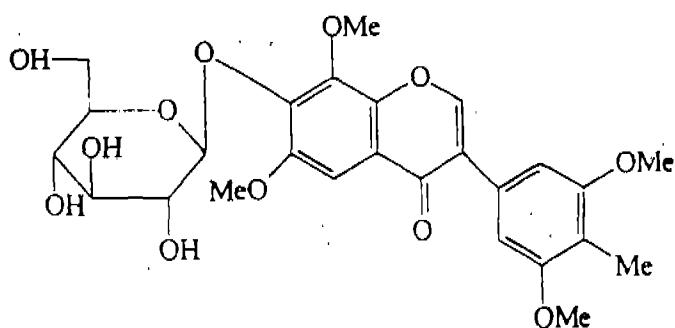
APPLICATION N : 502/BOM/1999 FILED ON 12. 07.1999

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS RULE 4,
PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI 13.

01 CLAIMS

The process of isolation of anticancer compound - 6,8,3',5'-tetramethoxy-4'-methyl-7-glucosyl isoflavone from the dried rhizomes of *C. longa* linn., Family Zingiberaceae comprising of steps: drying of small pieces of rhizomes; defatting with petroleum ether (60-80) and subsequent extraction with ethanol and ethanol-water mixture (1:1) using cold maceration; drying of ethanol-water extract at room temperature which was further subjected to cold maceration with n-hexane to defat the extract and subsequently with chloroform, acetone and methanol; all the extracts were dried at room temperature; all the dried extracts were subjected to Shinoda test; the ethanol-water, chloroform and acetone extracts tested positive for flavones and further studied for TLC patterns; benzene-ethyl acetate (1:1) solvent system was used; ethanol was used to prepare the test samples for the TLC; the chloroform and acetone extracts both showed four spots each, when the separately developed TLC plates were put in iodine chamber thus indicating four different compounds with Rf 0.06, 0.46, 0.65 and 0.69 in chloroform extract and 0.07, 0.21, 0.46 and 0.69 for acetone extract; amongst the four compounds the compound with Rf 0.65 and 0.69 were identified as flavones when the silica plates were sprayed with Shinoda reagent (HCl); the

compound with R_f 0.65 was later isolated using preparative TLC; this flavone also separates in the chloroform extract and was isolated by giving wash with ethanol; preparative TLC and washings of chloroform extract with ethanol furnished residual light yellow granular powder, mp range 170-172°C, soluble in acetone, shows dark yellow fluorescence in UV long (365 nm) and light yellow fluorescence in UV short (254 nm) light; its solution in acetone was subjected to chemical tests viz. Shinoda, Dragendorff's, Molisch's and FeCl_3 test; the absence of free phenolic -OH was confirmed by FeCl_3 test; UV spectroscopy (methanol) 204, 418 nm; UV (methanol + AlCl_3) 432 nm; UV (methanol + $\text{AlCl}_3 + \text{HCl}$) 436 nm; UV (methanol + sodium methoxide) 208, 471; IR spectroscopy 3600-3000, 1630, 1600, 1500, 1430, 1370, 1315, 1280, 1235, 1210, 1185, 1155, 1115, 1025, 960, 870, 850, 810-805, 740-710; ^1H NMR spectroscopy (δ , acetone-d₆) 2.3 (d), 3.15 (s), 4.1 (s), 6.2 (s), 6.9 (d), 7.1 (tr), 7.4 (d), 7.5 (s), 7.8 (tr); ^{13}C NMR δ ppm 206.25, 184.47, 150.44, 149.97, 148.75, 141.38, 141.04, 130.93, 128.23, 127.75, 123.75, 122.36, 122.10, 121.52, 116.80, 116.24, 111.69, 101.62, 56.37, 30.37, 30.20, 30.00, 29.80, 29.62, 29.43, 29.23; MS spectroscopy: molecular ion M^+ at m/z 370; other fragments were observed at m/z 340, 194, 175, . . . ; the flavonoid was hydrolysed using 4% methanolic HCl separately; the hydrolysate was neutralised with BaCl_2 , filtered and the filtrate was concentrated to syrupy liquid; it was then subjected separately to ascending paper chromatographic studies using Whatman paper no. 1 and butanol-acetic acid-water (60:10:30) solvent system; co-TLC patterns of authentic sugar samples were also studied; aniline hydrogen phthalate solution was used as the spraying agent and sugar identified was glucose followed by the structural elucidation and fragmentation pattern leading to the isolation of -



(6,8,3',5'-tetramethoxy-4'-methyl-7'-glucosyl isoflavanone)

Dated 12th July, 1999

Comp.specn.14 pages, Drgs. 22 sheets.

IND. CL : 83 A 1 [XIV(5)]

INT. CL : A 23 G, 9/00

TITLE : A PROCESS FOR THE PREPARATION OF A FROZEN LOW FAT FOOD EMULSION.

APPLICANT : HINDUSTAN LEVER LIMITED,
HINDUSTAL LEVER HOUSE,
165/166 BACKBAY RECLAMATION,
MUMBAI - 400 020.
MAHARASHTRA, INDIA.

INVENTORS : 1) ALDRED ALEX.
2) APPELQVIST ANNIE MARIE INGRID.
3) BROWN RUPERT TELFORD CHARLES.
4) HOMAN ELIZABETH JENNIFER.
5) JONES GYLN MALCOLM.
6) MALONE EMMETT MARK.
7) NORTON TIMOTHY IAN.
8) UNDERDOWN JEFFREY.

APPLICATION NO. : 547/BOM/99 FILED ON 06.08.1999.

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13

3 - CLAIMS.

A process for the preparation of a frozen low-fat food emulsion comprising the steps of -

- a) admixing fat and a gel forming biopolymer to form a first liquid phase
- b) adding the first liquid phase to a second liquid phase selected within the group consisting in
 - a liquid phase having a lower temperature than the first liquid phase and,
 - a liquid phase reacting with the biopolymer of the first liquid phase,
- c) mixing the gel particles with an aqueous phase and fat soluble flavour molecules to form an aqueous-continuous emulsion; and
- d) subjecting the aqueous continuous emulsion to freezing conditions so that the frozen low-fat food is produced.

Complete specification 38 pages Drawings ~ 11 SHEETS.

IND. CL. : 39 K [III]

INT. CL. : C01B, 17/45

TITLE : 'A PROCESS FOR THE PREPARATION OF SULPHURYL FLUORIDE

APPLICANT : SOLVAY FLUOR UND DERIVATE GMFH,
A GERMAN COMPANY,
OF HANS-BOCKLER-ALLEE 20,
30173 HANNOVER, GERMANY

INVENTORS : 1. ALF SCHULZ
2. MATTHIAS RIELAND
3. ECKHARD HAUSMANN

APPLICATION NO. : 721 BOM 1999 FILED ON 25/10/1999
Priority Data No.19851999.0 dated 11, NOVEMBER 1998 of GERMANY

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI-13.

07 CLAIMS

A process for the preparation of sulphuryl fluoride, wherein sulphur dioxide and elemental fluorine are reacted in the presence of an alkali fluoride and liquid hydrogen fluoride to form sulphuryl fluoride.

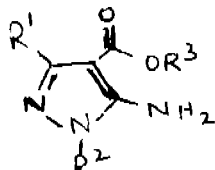
Complete Specification: 09 pages, Complete Drawings -- Sheets.

IND. CL. : 32F1 + 32 1/2 B
INT. CL. : C 07D 231/14
TITLE : 'PROCESS FOR PREPARATION OF 5-AMINOPYRAZOLE-4-CARBOXYLATE DERIVATIVES'
APPLICANT : MITSUI CHEMICALS INC,
NO.2-5, KASUMIGASEKI,
3-CHOME, CHIYODA-KU, TOKYO,
100-6070, JAPAN
INVENTORS : KEI YOSHIDA, SHINGO MATSUO,
TOSHIKU KITASHIMA, KANJI TOMIYA,
KENJI KODAKA.
APPLICATION NO. : 492 MUM 2000 FILED ON 29/05/2000

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI-13.

10 CLAIMS

A process for preparing 5-aminopyrazole-4-carboxylate derivative having formula – (1),

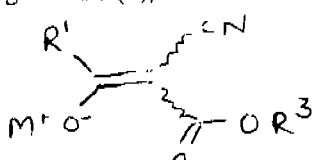


Wherein

R¹ is selected from a group consisting of a straight C1 to C4 alkyl group and branched C1 to C4 alkyl group which can be substituted with a halogen atom.

R² is selected from a group consisting of a hydrogen atom, straight C1 to C4 alkyl group, branched C1 to C4 alkyl group, an unsubstituted phenyl group, substituted phenyl group, and

R³ is selected from a group consisting of a straight C1 to C4 alkyl group and branched C1 to C4 alkyl group, comprising reacting a compound having formula (2),



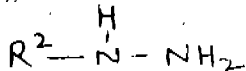
Wherein

R¹ and R³ are the same as above,

M is an alkali metal, and

Kinked line is a single bond,

With a hydrazine compound having formula (3),



wherein

R² is selected from a group consisting of a hydrogen atom, straight C1 to C4 alkyl group, branched C1 to C4 alkyl group, an unsubstituted phenyl group and substituted phenyl group and a hydrate, hydrochloride, hydrobromide and sulfate thereof, optionally in an inert solvent or diluent, preferably in the temperature range of 0 to 180°C, under atmospheric pressure or inherent vapour pressure of the said solvent or the said diluent, optionally the said reaction is carried out in the presence of an acid and/or dehydrating agent, wherein said acid is preferably selected from a group consisting of a mineral acid, an organic acid, an organic sulfonic acid, an acidic oxide, a hydrogen sulfate salt, Lewis acid, a solid acid and an ion exchange resin and said dehydrating agent is a material having dehydrating function.

Ind. Cl. : 13 A. 186931

Int. Cl.⁴ : B 65 D 75/12.

PROCESS FOR THE PRODUCTION OF SACK MADE OF POLYMER TISSUE, IN PARTICULAR POLYOLEFENE TISSUE, AND SACKS SO PRODUCED.

Applicant : STARLINGER & CO. GESELLSCHAFT M.B.H. OF SONNENUHRGASSE 4, A-1060, VIENNA, AUSTRIA.

Inventor : HUEMER FRANZ STHRLINGER.

Application No. : 403/Cal/95 filed on 17.4.95.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules, 1972), Patent Office, Kolkata.

27 Claims

A process for welding a cover sheet onto an end surface, in particular a bottom surface, of a sack particularly having the shape of a box or a right parallelepiped, wherein the cover sheet and the sack material consist of foils of fabrics made of monoaxially drawn tapes of polymer, particularly polyolefine, preferably polypropylene, particularly having a thickness of 20—80 µm, preferably 30—50 µm, and wherein the fabrics are optionally coated on one or both sides with a melt consisting of thermoplastic material particularly polyolefine material, particularly having a thickness 5—60 µm, characterized in that an intermediate layer made of molten polymer, particularly polyolefine, preferably polypropylene, particularly having a thickness 5—6 µm, is introduced particularly at a temperature of 150—380°C, preferably 230—260°C, between the end surface, particularly the bottom surface, and the cover sheet, as well as for subsequently pressing the end surface, particularly the bottom surface, and the cover sheet together and for cooling the end or bottom surface the intermediate layer and the cover sheet to ambient temperature.

(Compl. Specn. : 23 Pages.

Drgn. Sheets : 5)

Ind. Cl. : 32 (C). 186932

Int. Cl.⁴ : C 07 K 16/00.

AN IMPROVED METHOD OF PREPARING PROTEIN FOAM CONCENTRATE USED IN FIRE FIGHTING.

Applicant : JIBANANDA MUKHERJEE of 31 Jogendra Nath Ghoshal Rd., Ariadaha, Calcutta-700057, INDIA.

Inventor : JIBANANDA MUKHERJEE.

Application No. 1270/Cal/95 filed on 19.10.95.

(Complete after Provisional filed on 16.01.96)

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules, 1972), Patent Office, Kolkata.

1 Claim

An improved method for preparing fire fighting protein foam concentrate, such as herein described and exemplified, in which a keratinous protein, such as horn and hoof meal is

hydrolysed with hydroxide of sodium neutralised with hydrochloric acid, evaporated, and treated with polymeric aldehyde in proportion of 50 gms to 200 gms per kg. of horn and hoof meal the reaction is allowed to proceed at an elevated temperature of from 80°C to 103°C.

(Compl. Specn. : 7 Pages.

Drgn. Sheet : Nil)

(Provl. Specn. : 1 Page

Drgn. Sheet : Nil)

Ind. Cl. : 32 E.

186933

Int. Cl.⁴ : C 08 G 69/28, 69/26.

A PROCESS FOR THE MANUFACTURE OF DIMONOMERIC POLYAMIDE AND AN APPARATUS FOR CARRYING OUT THE PROCESS.

Applicant : E. I DU PONT DE NEMOURS AND COMPANY OF WILMINGTON DELAWARE, UNITED STATES OF AMERICA.

Inventor : 1. BREARLEY ANN MARION, 2. LANG JAMES JOSEPH & 3. MARCHILDON ERNEST KEITH ANDREW.

Application No. : 1366/Cal/95 filed on 31.10.95.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules, 1972), Patent Office, Kolkata.

11 Claims

A process for the manufacture of dimonomeric polyamide, said process comprising the steps of :

(a) feeding a process stream of monomer containing carboxylic acid functional group selected from a molten diacid such as herein described and diacid-rich mixture comprising 75% to 85% by weight of dicarboxylic acid and 15% to 25% by weight of diamine such as herein described into the first reaction stage of a multistage reactor to produce a molten polymerizable reaction mixture;

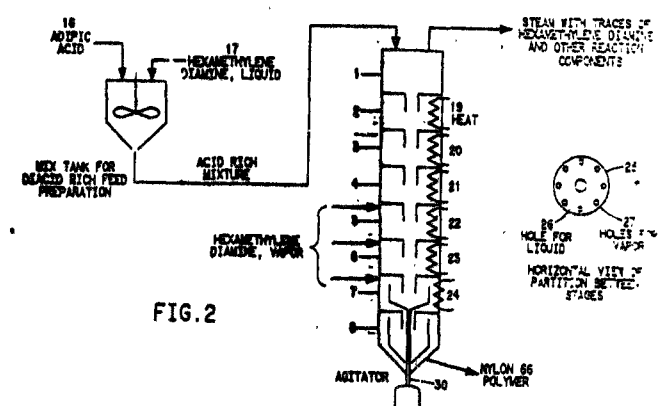


FIG. 2

(b) polymerizing said molten polymerizable reaction mixture by flowing it through a series of at least first and second reaction stages; and

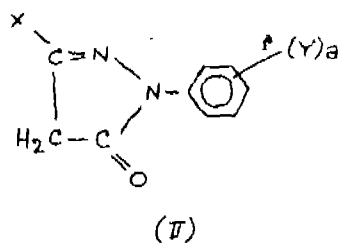
(c) adding further diamine as herein described to said molten polymerizable reaction mixture in at least

wherein Ar is an aromatic moiety having at least one substituent which is a carboxylic acid or sulfonic acid group or a divalent metal salt thereof; X is a hydrocarbyl, carboxylic acid ester, sulfonic acid ester, carboxylic acid amide or sulfonic acid amide group; each Y is independently a hydrocarbyl, halogen, hydrocarboxy, carboxylic acid ester, sulfonic acid ester, carboxylic acid amide, imidazolone, sulfonic acid amide or nitro group; and a is 1, 2 or 3;

which comprises coupling at a temperature from -20 to 80°C

i. at least one diazonium component of one or more aromatic amines such as herein described containing at least one sulfonic acid group or carboxylic acid group, or divalent metal salts of such groups; with

ii. at least one pyrazolone coupler as the coupling component of formula II:



wherein X is a hydrocarbyl, carboxylic acid ester, sulfonic acid ester, carboxylic acid amide or sulfonic acid amide group; each Y is independently a hydrocarbyl, halogen, hydrocarboxy, carboxylic acid ester, sulfonic acid ester, carboxylic acid amide, imidazolone, sulfonic acid amide or nitro group; and a equals 1, 2 or 3.

(Compl. Specn. : 25 Pages

Drgn. Sheet : Nil)

Ind. Cl. : 116 B (XLIX)

186937

Int. Cl.⁴ : E 02 D. 21/02, 21/04.

A READY MIXED CONCRETE CONVEYING APPARATUS.

Applicant : KABUKI CONSTRUCTION CO. LTD. OF 31-5, 3-CHOME, TAKADA, TOSHIMA-KU, TOKYO 171, JAPAN.

Inventor : MITSUO TAKEDA.

Application No. : 317/Cal/96 filed on 22.2.96.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules, 1972), Patent Office, Kolkata.

2 Claims

A ready mixed concrete conveying apparatus comprising a tower mast (A), a lift (B) arranged on the tower mast so as to be liftable, and boom (C) which is swingably arranged on the lift (B) and which comprises a single boom or a plurality of connected booms; wherein the tower mast (A) is provided with a container-like carrier (D) used for conveyance of ready mixed concrete so as to be liftable, and the boom (C) is provided with a belt conveyor (G) for conveyance of the concrete fed from the carrier (D), transferring means being optionally provided for conveyance of the concrete from the carrier (D) to the belt conveyor (G);

a tripper (H) is arranged at the single boom (C) or at least one of the connected booms (C) located at a mounting side to the lift (B); and

the carrier (D) is provided with supply means (E) for continuously and quantitatively feeding the concrete conveyed by the carrier (D) to the belt conveyor directly or through said transferring means.

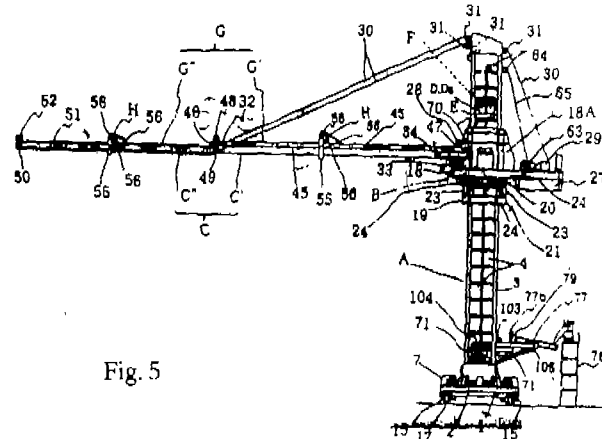


Fig. 5

(Compl. Specn. : 144 Pages.

Drgn. Sheets : 81)

Ind. Cl. : 186 B.

186938

Int. Cl.⁴ : H 03 M—7/46.

AN APPARATUS FOR ENCODING A VIDEO SIGNAL BY USING A BLOCK TRUNCATION CODING METHOD.

Applicant : DAEWOO ELECTRONICS CO. LTD OF 541GA, NAMDAEMUN RO, JUNG KU SEOUL, REPUBLIC OF KOREA.

Inventor : JUNG HAE-MOOK.

Application No. : 487/Cal/96 filed on 19.3.96.

(Convention No. 95-5830 filed on 20.3.95 in Republic of Korea.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules, 1972), Patent Office, Kolkata.

1 Claim

An apparatus for encoding a video signal by using a block truncation coding method to provide a coded video signal, wherein the video signal includes a plurality of frames, each of the frames is divided into a multiplicity of nonoverlapping blocks and each of the blocks contains K X K pixels, K being a positive integer, said apparatus comprising :

a block truncation coding block (101), for each block, for determining a sample mean and a sample variance of the K X K pixels included in said block and for dividing the pixels included in said each block into a bright group and a dark group based on intensity values of the pixels and determining two reconstruction values, in response to the sample mean and the sample variance, each of the reconstruction values denoting a representative intensity value of the pixels

included in the bright or the dark group and for said each block, for deciding a bit plane which contains $K \times K$ binary pixels, each of the binary pixels denoting either the bright or the dark group where a corresponding pixel in said each block belongs to;

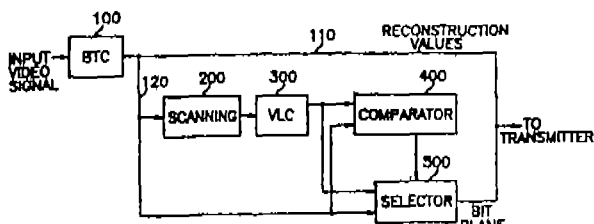
a grouping block (151) for providing bit plane groups wherein each bit plane group is obtained by combining $M \times M$ bit planes and contains $L \times L$ binary pixels, L being $K \times M$, and L and M being positive integers;

a scanning block (201), for said each block, for scanning the $K \times K$ binary pixels included in the bit plane in a zigzag order and for providing run-length and level values;

a variable length coding block (301), for said each block, for encoding the run-length and the level values by using a predetermined variable length coding table, thereby providing a coded bit plane;

a comparator (401), for said each block, for determining a selection signal denoting either the bit plane or the coded bit plane which is represented with a fewer number of bits;

a selector (501), for said each block, for choosing either the bit plane or the coded bit plane in response to the selection signal; and for said each block, the two reconstruction values, and either of the bit plane and the coded bit plane are combined, to thereby provide the coded video signal.



(Compl. Specn. : 17 Pages.

Drgn. Sheets : 5)

Ind. Cl. 186 B.

186939

Int. Cl.⁴ : H 03 M—7/30.

APPARATUS FOR ENCODING A VIDEO SIGNAL BY USING MODIFIED BLOCK TRUNCATION AND CONTOUR CODING METHODS.

Applicant : DAEWOO ELECTRONICS CO. LTD OF 541GA, NAMDAEMUN RO, JUNG KU, SEOUL, REPUBLIC OF KOREA.

Inventor : JUNG, HAE-MOOK.

Application No. : 540/Cal/96 filed on 26.3.96.

(Convention No. 95-6619 filed on 28.3.95 in South Korea.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules, 1972), Patent Office, Kolkata.

3 Claims

An apparatus for encoding a video signal having a plurality of video frames, each of the video frames containing pixels therein, said apparatus comprising :

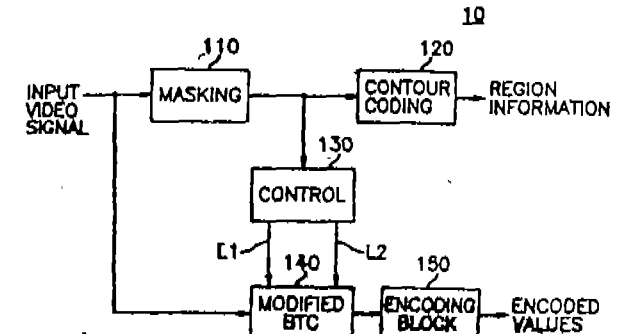
a masking block (110) for comparing an intensity value of each pixel contained in a video frame with a threshold value and classifying each pixel into one of two groups based on a comparison result between the intensity value of each pixel and the threshold value to thereby provide a binary frame, the binary frame including a plurality of regions, each of the regions consisting of continuous pixels classified into one of the two groups;

a contour coding block (120) for coding the binary frame to thereby provide region information including contour information and binary information, the contour information representing position data of pixels on a contour of each region and the binary information representing a group into which pixels included in each region are classified;

a control block (130) for dividing the binary frame into a multiplicity of non-overlapping binary blocks, each of the binary blocks containing $K \times K$ pixels with K being a positive integer larger than 1, and for each binary block, determining the number L of pixels classified into one of the two groups and included in each binary block and generating a control signal representing whether or not all of the $K \times K$ pixels in each binary block belong to only one of the two groups;

a modified BTC block (140) for dividing the video frame into a multiplicity of non-overlapping video blocks of $K \times K$ pixels, each video block, corresponding to one of the binary blocks, providing, for each video block, a mean value and two reconstruction values based on intensity values of the $K \times K$ pixels therein and the number L determined for a corresponding binary block thereof, selecting, in response to the control signal, the mean value if the control signal represents that all the pixels in the corresponding binary block belong to one of the two groups and selecting the two reconstruction values if otherwise, to thereby generate a selected output for each video block; and

an encoding block (150) for encoding the selected output for each video block.



(Compl. Specn. : 16 pages.

Drgns. Sheets : 3).

Ind. Cl. : 152 F.

186940

Int. Cl.⁴ : C 08 F 20/10.

A METHOD FOR PRODUCING GLYCIDIC ETHER CONTAINING AMORPHOUS OR SEMI CRYSTALLINE COPOLYESTER.

Applicant : EMS INVENTIA AG SELNAUSTRASSE 16 OF CH-8002 Zurich, SWITZERLAND

Inventor: 1. KAPLAN ANDREUS DR., 2. REICHALBERT,
3. GISLER RENE.

Application No. 1229/Cal/96 filed on 4.7.96.

(Convention No. 195254376 filed on 12.7.95 in
GERMANY.)

Appropriate Office for Opposition Proceeding (Rule 4,
Patent Rules 1972) Patent Office, Kolkata.

10 Claims

A method for producing glycidic ether-containing amorphous or semi-crystalline copolyester, characterized in that in a first step hydroxyl-functional amorphous or semi-crystalline copolyester is reacted with epihaloalkanes in two stages; first the epihaloalkane is added to the hydroxyl group of the polyester in the course of which a polyhalohydrin ether is formed and this reaction is catalyzed by Lewis acid; in the second stage a dehydrohalogenation of the polyhalohydrin is carried-out in an inert solvent, with the use of an aqueous lye solution.

(Compl. Specn : 21 pages.

Drgn Sheet. N.I).

Ind. Cl. : 170(A)

186941

Int. Cl. C 11D 1/66

A CONTAINER CONTAINING AN AQUEOUS OR SOLVENT CONTAINING CLEANING COMPOSITION.

Applicant : HINDUSTAN LEVER LIMITED, OF HINDUSTAN LEVER HOUSE, 165/166 BACKBAY RECLAMATION, BOMBAY-400 020, MAHARASHTRA, INDIA.

Inventor(s) : 1. HOWARD ANTHONY BARNES, 2. MICHAEL JOSEPH GARVEY, 3. MATTHEW JAMES LEACH, 4. MARTIN SHARPLES, 5. GILLIAN SMITH.

Application No. : 88/Bom/96 filed on 13.02.96.

(1) Priority Data No. 950 3595.2 dated 23.2.95 of G.B. ~ and

(2) Priority Data No. 9514301.2 dated 13.7.95 of G.B.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, Mumbai-13.

07 Claims

A process for cleaning hard surfaces comprising the step of spraying a composition comprising a nonionic surfactant from a container provided with a spray jet, onto a surface in the form of a spray, characterized in that the dosage applied to the surface by each operation of the spraying apparatus falls in the range of 0.15-0.5 ml and the said dose is applied over an area of at least 50 cm² when the spray jet is operated 15 cm from the surface.

(Compl. Specn. : 17 Pages.

Drgns. Sheet : 01)

Ind. Cl. : 188

186942

Int. Cl. C 23 C-1/00

METHOD AND APPARATUS FOR WIPING THE EXCESS COATING MATERIAL FROM HOT DIPPED METAL COATED SUBSTRATES.

Applicant : VIJAY YESHWANT MOGHE OF 618, KING GEORGE'S ROAD, PENSURST, NSW 2222, AUSTRALIA. INDIAN NATIONAL.

Inventor(s) : -IDEM-

Application No. 139/Bom/1996 filed on 13.03.1996

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, Mumbai-13.

22 Claims

A method of making metal-coated wires in a multi-wire hot dip metal coating process interalia comprising in the steps of;

- (i) Continuously drawing the wires coated with liquid metal from the hot dip bath substantially parallel to one another in a planar row substantially perpendicularly and centrally through a pair of long, straight and parallel electrical conductors, the said conductors located one on either side of the row of wires, equidistant from the wires and not in contact with the same, such that their axial plane lies perpendicularly to the plane of the wires terminating well beyond the row of wires at both ends;
- (ii) Electrically connecting the ends of the said pair of parallel conductors at one end of the row of wires while leaving the other ends open as terminals, thus forming an open, conducting loop around the entire row of running wires,
- (iii) Providing in close vicinity of each wire a pair of flat, horse-shoe shaped, soft, ferromagnetic materials or cores in such a way that, the cores partly link or cover the said parallel conductors substantially normally from their outer sides and the legs or limbs of the cores face the running wire from opposite sides or directions which are transverse to the conductors;
- (iv) Providing actuators on the assembly of conductors and cores in order to vary and adjust the stand-off distance of each core from the corresponding running wire while the conductors remain fixed or immobile,
- (v) Connecting an adequate, variable and stable electronic power source to the said two terminals of the open conductor loop in order to maintain through the loop variable and stable alternating electric current of predetermined frequency and magnitude,

- (vi) Maintaining a stabilized alternating current through the conductor loop at a predetermined frequency and magnitude and adjusting the stand-off distances of each core pair from the corresponding running wire in order to achieve the required thickness of coating on individual running wires through variations of wiping forces of electromagnetic induction and interactions.
- (vii) Regaining and maintaining the frequency and magnitude of current in the conductor loop at the preset stabilized levels through a variation and adjustment in the power source, for continuous manufacture.

(Prov. Specn. 25 Pages.

Prov. Drgns. : 4 Sheets)

(Comp. Specn. : 45 Pages.

Compl. Drgns. : Sheets)

Ind. Cl. : 6 B, & 107(a)

186943

Int. Cl. : B 01 D—46/24, Bb 01 d 27/08, B 01 D 29/00,

F 02 M 35/02, F 02 M 35/24

FILTER SPECIALLY AIR FILTER FOR THE SUCTION AIR OF AN INTERNAL COMBUSTION ENGINE.

Applicant : FILTERWER MANN + HUMMEL GMBH OF HINDENBURGSTR 37-45, POSTFACH 409, 71631 LUDWIGSBURG, GERMANY, GERMAN COMPANY.

Inventor(s) : 1. DEVOLKER ERNST, 2. ARTHUR KLOTZ, 3. RUDOLF LEIPELT, 4. BRUNO SOMMER.

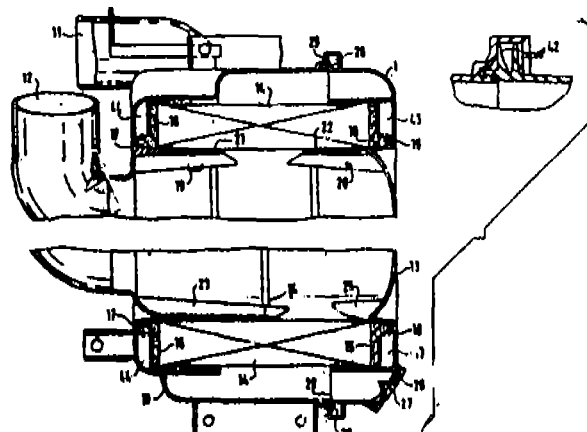
Application No. : 166/Bom/96 filed on March 27, 1996.

U.K. Priority Convention Date June 1, 1995.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, Mumbai-13.

1 Claim

A filter specially air filter for suction air of an internal combustion engine consisting of a filter housing (10) with a cover (13) having an inlet for unfiltered air (11) and an



outlet for filtered air (12); a filter element (14) made from star shaped folded filter paper provided with radial sealing

15-367 GT/2001

washer (15 & 16) made from polyurethane softfoam resting on radial sealing surfaces (17 and 18) provided with plurality of fixing elements (19, 20 & 23) having support shoes (30 to 37) which rest at the zig-zag shaped folded filtermedium (38) as well as at the glue tracks (24) on the filter medium; each of these coulter support span a third of the length of the filter medium (14) in its inner hollow space; the cover (13) has an opening 26 in its lower area which is closed with a mushroom valve (27) the cover (13) detachably attached with the filter housing (10) with a leap string (28) intrigated with housing and/or the cover so as to develop labyrinth seals (42).

(Compl. Specn. : 8 Pages.

Drgns. Sheets : 2)

Ind. Cl. : 33 D [XXXIII(3)]

186944

Int. Cl. : B 30 B—15/02

AN IMPROVED PROCESS FOR MANUFACTURE OF STAMPED SOAP/DETERGENT BARS.

Applicant : HINDUSTAN LEVER LIMITED, HINDUSTAN LEVER HOUSE, 165/166 BACKBAY RECLAMATION, MUMBAI-400 020, MAHARASHTRA, INDIA.

Inventor(s) : 1. DANIEL JOHN HEINZ, 2. PASQUALE MICHAEL BUZZEO.

Application No. : 250/Bom/96 filed on 08.05.1996.

Priority Data No. (i) 08/439732 of USA dated 12.05.95 and (ii) 08/589228 of USA dt. 22.01.96.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, Mumbai-13.

3 Claims

An improved process for manufacture of stamped soap/detergent bars wherein the step of stamping is carried out such as to reduce rework comprising subjecting the soap/detergent bar formulation to said step of stamping which is carried out using a modified die block having cavities with the major axis across the cavities disposed at an angle of 10° to 90° from the major axis.

(Comp. Specn. : 17 Pages.

Drgns. Sheets : 3)

Ind. Cl. : 76 E [LXIV(4)]

186945

Int. Cl. : F 16 B—21/02

A LOCKING SYSTEM.

Applicant : FILTERWERK MANN + HUMMEL GMBH OF HINDENBURGSTR 37-45, POSTFACH 409, 71631 LUDWIGSBURG, GERMANY.

Inventor(s) : 1. HEINZ ANDREB, 2. MARTIN HAUPT.

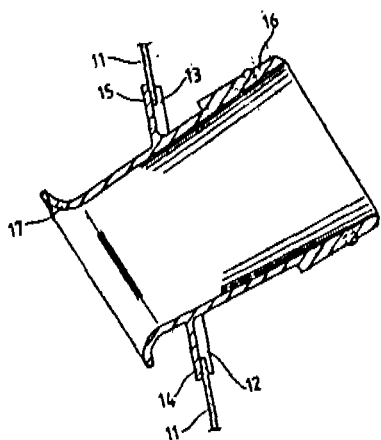
Application No. : 260/Bom/1996 filed on 13.05.1996.

U.K. Convention Date June 1, 1995.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, Mumbai-13.

04 Claims

A locking system for fastening of a plastic element on a carrier structure wherein the carrier structure is a flat plate having a groove for accepting the plastic element, characterized in that the plastic element (10) has bearing surfaces (12 & 13) for fixing to the carrier structure, and also has safety elements (14, 15) in an opposite direction to the bearing surfaces which fix the plastic element to the carrier structure after insertion of plastic element in groove (23).



(Compl. Specns. : 8 Pages.

Drgns. Sheets : 3)

Ind. Cl. : 107 G

186946

Int. Cl. : F 02 M 35/02

AIR FILTER.

Applicant : FILTER WERK MANN+, HUMMEL GMBH OF, HINDENBURGSTR 37-45, POSTFACH 409, 71631 LUDWIGSBURG, GERMANY GERMAN.

Inventor : HEINZ MULLER.

Application No. 285/Bom/96 filed on 27.05.96.

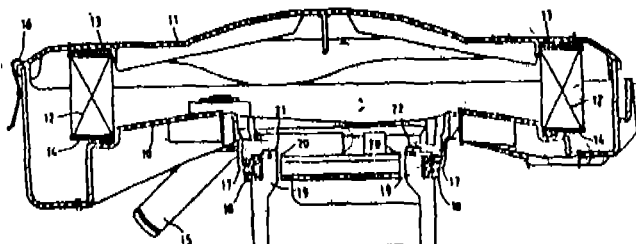
Priority Data No. 29512201.3 dated 28.07.95 of Germany.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, Mumbai-13.

04 Claims

An air filter for combustion engine with a filter housing, an air filter insert fixed in the filter housing, a connecting element for fixing the air filter on the combustion engine and an elastic joint between the air filter and suction pipe where the connecting element (18) is an elastic connecting

element with particulary hollow cylindrical shape and has on the outer circumference recesses (23, 24, 25) wherein a flange 17 of the air filter is located in one of the circular recesses (23).



(Compl. Specn. : 07 Pages. Compl. Drgns. Sheets : 2)

Ind. Cl. : 39 L [III]

186947

Int. Cl. : C 01 G-25/02

PROCESS FOR MANUFACTURING HIGH PURITY PARTIALLY/FULLY STABILIZED ULTRA FINE ZIRCONIA POWDERS BY CHEMICAL ROUTE.

Applicant : THE ASSOCIATED CEMENT COMPANIES LIMITED, CEMENT HOUSE, 121, MAHARSHI KARVE ROAD, MUMBAI-400 020, MAHARASHTRA, INDIA.

Inventor(s) : 1. SUBIR BHATTACHARJEE, 2. SHIVANAND AMBIKACHARAN BORKAR, 3. CHANDRAKANT HANAMANT PAGE, 4. ANJAN KUMAR CHATTERJEE.

Application No. : 176/Bom/1996 filed on 29.03.1996.

Divisional to 204/Mum/2000 dt. 09.03.2000.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, Mumbai-13.

11 Claims

Process for manufacturing high purity partially/fully stabilized ultra fine zirconia powders by chemical route comprising the steps of :

- preparing a flowable slurry by stirring 1-25 Wt. % zirconia sourced precursor with solution of demineralized water mixed with 0.5 to 8.0 wt. % of stabilizer salts such as nitrate, sulphate, acetate, carbonate alone or admixture thereof, and adjusting its pH to vary from 8.0 to 13.5 with addition of a alkali solution obtained from ammonia, NH OH, NaOH, KOH, carbamides or combination thereof while stirring is continued for 1-12 hrs. depending on end user product specification;
- oven or spray drying slurry of step (a) first by oven or spray drying at temp. varying from 150-300 deg. C., for 1-5 hrs. till moisture there from being removed followed by calcining at temp. varying from 400-1100 deg. C. for 4-6 hours and allowed to cool down to ambient temp.;
- preparing aqueous slurry by mixing 20-50% of cooled mass of step (b) with demineralised water

and mixing the slurry with residual cooled calcined mass before being wet ground for 15-18 hrs. till a homogeneous paste is formed;

(d) removing moisture from the paste of step (c) by second oven or spray drying step at 180-200 deg. C. for 1-4 hrs. before calcining at temp. varying from 400-1000 deg. C. for 1-3 hrs. till magnesia gets partially stabilized and which on being allowed to cool down to ambient temp. forms monoclinic crystalline partially stabilized zirconia (PSZ) powder having 0.1 mini-micron to 1.0 micron particle size having herein stated TABLE-1 product analysis; and

(e) wherein for obtaining crystalline fully stabilized zirconia (FSZ) powder the oven or spray dried product of step (d) before being calcined is mixed with demineralised water to form a slurry and calcined at temp. varying from 1100-1170 deg. C., for 1-6 hrs. till magnesia gets fully stabilized and which on being cooled down to ambient temp. directly forms monoclinic crystalline Fully Stabilized Zirconia (FSZ) powder having 0.1 mini-micron to 1.0 micron particle size having herein stated table-1 product analysis.

(Compl. Specn. : 25 Pages.

Drgn. Sheet : Nil)

Ind. Cl. : 55 E4

186948

Int. Cl. : A 61 K—9/22

A PROCESS FOR THE PREPARATION OF CONTROLLED RELEASE FORMULATIONS OF NIMESULIDE.

Applicant : M/S. J.B. CHEMICALS & PHARMACEUTICALS LIMITED, 'NEELAM CENTRE' B-WING, 4TH FLOOR, HIND CYCLE ROAD, WORLI, MUMBAI-25, MAHARASHTRA, INDIA.

Inventors : 1. DR. MADHUKANT MANSUKHLAL DOSHI, 2. DR. MILIND DATTATRAYA JOSHI, 3. SHIRISH BHAGWANLAL MODY.

Application No. 496/Mum/2000 filed on 30.05.2000.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, Mumbai-13.

15 Claims

A process for the preparation of controlled release formulation of nimesulide for treating inflammatory and pain disorders comprising the following steps :

- grinding Nimesulide, lactose or mannitol, hydrophylic matrix formint polymer in a planetary mixer followed by mixing;
- preparing lumps free starch paste by mixing starch in purified water;

- adding the starch paste of step (b) to step (a) in portions to form a granular mass;
- passing the wet granules through $\frac{1}{2}$ inch screen in multimill followed by drying in appropriate dryer, passing the dried granules through 2.0 mm stainless steel sieve multimill;
- blending the dried granules of step (d) with Magnesium stearate, colloidal silicone dioxide and talc and mixing for 15 mins;
- compressing the lubricated granules to 200 mg labels in a known manner;
- coating the core tablet with film coating solution using Hydroxypropylmethylcellulose as coating polymer and further polishing to get coated Nimesulide tablets.

(Compl. Specn. : 14 Pages

Drgn. Sheet : Nil)

Ind. Cl. : 32 F1

186949

Int. Cl. : C 07 C—85/06, C 07 C—5/08, C 07 C—87/40.

A PROCESS FOR PREPARING CIS-(1S)(4S)-N-METHYL-4(3,4-DICHLOROPHENYL)-1,2,3,4-TETRAHYDRO-1-NAPHTHALENE AMINE-(SERTRALINE) AND HYDROCHLORIDE OF MANDELATE SALT THEREOF.

Applicant : PRIZER PRODUCTS INC, EASTERN POINT ROAD, GROTON, CONNECTIVUT 06340, UNITED STATES OF AMERICA.

Inventor : (1) GEORGE JOSEPH QULLICH.

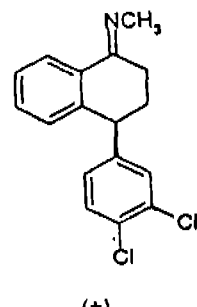
Application No. 503/Mum/2000 filed on 31.05.2000.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules 1972), Patent Office Branch, Mumbai-13.

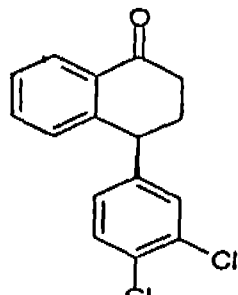
9 Claims

A process for preparing cis-(1S)(4S)-N-methyl-4(3,4-dichlorophenyl)-1,2,3,4-tetrahydro-1-naphthaleneamine (sertraline) and hydrochloride or mandelate salt thereof; said process comprising :

- obtaining an optically pure (+) enantiomer of N- [4-(3, 4-dichlorophenyl)-3, 4-dihydro-1 (2H)-naphthalenylidene] methaneamine, of the formula II,



· or an optically enriched (+) mixture of the above compound of formula II and its opposite enantiomer by reacting the optically pure (+) enantiomer of 4-(3, 4-dichlorophenyl)-3, 4-dihydro-1(2H)-napthalenone ("the tetralone"), of the formula I,



(+)

or an optically enriched (+) mixture of the (+) and (-) enantiomers of the tetralone, with monomethylamine and either titanium tetrachloride or molecular sieves; and

(2) hydrogenating the ketimine product of formula II to form a mixture of cis (+) sertraline ("sertraline") and trans (-) sertraline; and optionally separating sertraline from such mixture and/or converting said sertraline into its hydrochloride or madelate salt.

(Compl. Specn. : 19 Pages, Drgn. Sheet : Nil)

Ind. Cl. : 55 D2 [XIX(1)] 186950

Int. Cl. : A 01 N—27/00.

AN IMPROVED PROCESS FOR THE MANUFACTURE OF CARBENDAZIM WATER DISPERSIBLE GRANULES FLOW FORM.

Applicant : M/s. SULPHUR MILLS LTD, OF 303/304 T.V. ESTATES, S.K. AHIRE MARG, WORLI, MUMBAI-400025, MAHARASHTRA, INDIA.

Inventors : (1) DEEPAK SHAH & (2) VADAKKEKUTTUPUTHENPARAM T. BALCHANDRAN.

Application No. 772/Mum/2000 filed on 22.08.2000.

Appropriate Office for Opposition Proceedings (Rule 4, Patents Rules, 1972), Patent Office Branch, Mumbai-13.

10 Claims

An improved process for manufacturing of carbendazim water dispersible granules comprising making aqueous suspension of 40% to 80% Carbendazim, 0.5% to 7% of a wetting agent, 0.5% to 8% of dispersing agents, 1% to 8% of binders, 6% to 39% of fillers, 0.02% to 1.4% of antifoaming agents, the aqueous suspension is ground in a wet grinding equipment to result in a slurry containing particles of 0.3 to 8 microns size.

(Compl. Specn. : 19 Pages, Drgn. Sheet : Nil)

RESTORATION PROCEEDINGS UNDER SECTION 60(1) OF THE PATENT ACT, 1970

Notice is hereby given that an application Restoration of Patent No. 181151 dated 12.10.1993 made by K. Sankaran on 11.01.2001 has been allowed and the said Patent is Restored.

RESTORATION PROCEEDINGS

Notice is hereby given that an application was made under Section 60 of the Patents Act 1970 for the restoration of Patent No. 182214 granted to Bal Krishna Sinha for an invention relating to vacuum engine with piston cylinder arrangement.

The Patent ceased on the 13.12.2000 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 10.11.2001.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 14 in duplicate, with the Controller of Patents, The Patent Office, Nizam Palace, 2nd M.S.O. Building 5th, 6th & 7th Floor, 234/4, A.J.C. Bose Road, Calcutta-700020 on or before the 15.02.2001 under Rule 69 of the Patents Rules 1972. A written statement, in triplicate, setting out the nature of the opponents interest, the fact upon which he bases his case and the relief he seeks, shall be filed with the notice or within two months from the date of the notice.

Notice is hereby given that an application was made under Section 60 of the Patents Act 1970 for the restoration of Patent No. 182996 granted to GOLDSTAR CO. LTD. for an invention relating to apparatus for controlling kimchi storage temperature in refrigerator.

The Patent ceased on the 21.02.2000 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 10.11.2001.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 14 in duplicate, with the Controller of Patents, The Patent Office, Nizam Palace, 2nd M.S.O. Building, 5th, 6th & 7th Floor, 234/4, A.J.C. Bose Road, Calcutta-700020 on or before the 15.02.2001 under Rule 69 of the Patents Rules 1972. A written statement, in triplicate, setting out the nature of the opponents interest, the fact upon which he bases his case and the relief he seeks, shall be filed with the notice or within two months from the date of the notice.

Notice is hereby given that an application was made under Section 60 of the Patents Act 1970 for the restoration of Patent No. 184060 granted to MALVICA ENGINEERING LTD. for an invention relating to pressed steel radiator for transtomer.

The Patent ceased on the 31.04.2001 due to non-payment of renewal fees within the prescribed time and the cessation

of the patent was notified in the Gazette of India, Part III, Section 2 dated the 10.11.2001.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 14 in duplicate, with the Controller of Patents, The Patent Office, Nizam Palace, 2nd M.S.O. Building, 5th, 6th & 7th Floor, 234/4, A, J.C. Bose Road, Calcutta-700020 on or before the 15.02.2001 under Rule 69 of the Patents Rules 1972. A written statement, in triplicate, setting out the nature of the opponents interest, the fact upon which he bases his case and the relief he seeks, shall be filed with the notice or within two months from the date of the notice.

Name Index of Application For Patents In Respect of Patent Office Calcutta And Its Branches For The Month Of January, 2000 To December, 2000.

(Nos. 01/Cal/2000 To 721/Cal/2000, 01/Mum/2000 To 1176/Mum/2000, /01/Mas/2000 To 1131/Mas/2000 And 01/Del/2000 To 1226/Del/2000)

Name and Application No.

CALCUTTA

01/Cal/2000 To 721/Cal/2000.

"A"

A B B Patent GmbH.—318/Cal/2000.

A G A A B.—219/Cal/2000.

A.K. Technical Laboratory, Inc.—304/Cal/2000. 421/Cal/2000. 578/Cal/2000.

A Menarini Industrie Farmaceutiche Riunite S.R.L.—415/Cal/2000.

A P L Polyfab Pvt. Ltd.—493/Cal/2000.

A S V Stubbe GmbH & Co. Kg.—146/Cal/2000.

A V C Industrial Corp.—366/Cal/2000.

Adhikary, T.—217/Cal/2000.

Aesthetic Technologies Pvt. Ltd.—155/Cal/2000.

Agrawal, M.K.—229/Cal/2000.

Ahn, B.M.—454/Cal/2000.

Ahn, J.K.—457/Cal/2000.

Aiwa Co. Ltd.—162/Cal/2000, 400/Cal/2000, 520/Cal/2000.

Albert David Limited.—315/Cal/2000.

Alcan Manufacturing Company.—721/Cal/2000.

Alza Corporation.—44/Cal/2000.

American Cyanimid Company.—03/Cal/2000, 168/Cal/2000, 257/Cal/2000, 262/Cal/2000, 374/Cal/2000, 375/Cal/2000, 404/Cal/2000, 408/Cal/2000, 545/Cal/2000.

American Home Products Corporation.—277/Cal/2000, 575/Cal/2000, 576/Cal/2000, 577/Cal/2000.

Amersham Pharmacia Biotech AB.—611/Cal/2000.

Applied Oxidation Technologies (2000) Inc.—290/Cal/2000.

Arco Chemical Technology, L.P.—489/Cal/2000.

Ar-Fu, L.P.—210/Cal/2000.

Armco Inc.—17/Cal/2000.

Arteva Technologies S.A.R.L.—79/Cal/2000.

Asahi Kasei Kogyo Kabushiki Kaisha.—185/Cal/2000.

Atom S.P.A.—16/Cal/2000.

"B"

Babcock & Wilcox Company, The—180/Cal/2000, 653/Cal/2000, 667/Cal/2000.

Banco Bilbao Vizcaya Argentaria, S.A.—438/Cal/2000.

Baruah, U.N. (Shri).—151/Cal/2000.

Barua, A. (Prof.).—586/Cal/2000.

Besco Limited.—461/Cal/2000.

Bethlehem Steel Corporation.—20/Cal/2000.

Betzderborn International Inc.—460/Cal/2000.

Bhagat, P. (Sri).—104/Cal/2000.

Bhandari, R.K.—458/Cal/2000.

Bhattacharya, B. (Dr.).—235/Cal/2000.

Bhattacharya, D. (Dr.).—620/Cal/2000.

Bhattacharya, S.K.—236/Cal/2000.

Bhuyan, M. (Dr.).—501/Cal/2000.

Biocon India Limited.—192/Cal/2000.

Bora, K. (Shri).—423/Cal/2000.

Boreskov Institute of Catalysis.—428/Cal/2000.

Bose, J.L.—213/Cal/2000, 350/Cal/2000.

Breat, S.L.—389/Cal/2000.

Bundesruckerei GmbH.—540/Cal/2000.

"C"

Calmar Inc.—38/Cal/2000, 259/Cal/2000.

Cardio Rest Ltd.—469/Cal/2000.

Carl Strutz & Co. Inc.—524/Cal/2000.

Center for Design Research & Development.—346/Cal/2000.

Central Institute of Freshwater Aquaculture.—338/Cal/2000, 339/Cal/2000.

Central Sericultural Research & Institute.—251/Cal/2000.

Ceramicas Diago, S.A.—364/Cal/2000.

Chakraborty, B.—476/Cal/2000.
 Chakraborty, T.—579/Cal/2000.
 Chang, S.—411/Cal/2000.
 Chatterjee, L.M. (Mr.)—670/Cal/2000.
 Chaudhuri, P.B.—716/Cal/2000.
 Chen, H.S.—201/Cal/2000.
 Chi, C.—591/Cal/2000.
 Chi, P.—574/Cal/2000.
 Choudhuri, T.N.—410/Cal/2000.
 Chowdhary, P.—361/Cal/2000.
 Chowdhury, D.—10/Cal/2000.
 Clariant GmbH.—344/Cal/2000.
 Conoco Ind.—445/Cal/2000, 446/Cal/2000.
 Copeland Corporation.—312/Cal/2000, 348/Cal/2000, 449/Cal/2000, 496/Cal/2000, 585/Cal/2000.
 Creo Ltd.—680/Cal/2000.
 Cubist Pharmaceuticals, Inc.—687/Cal/2000, 688/Cal/2000, 689/Cal/2000.
 Cycolor, Inc.—198/Cal/2000.
 Cytec Technology Corp.—492/Cal/2000.

"D"

D H P Financial Services Ltd.—589/Cal/2000.
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 Dalmia Institute of Scientific & Industrial Research.—356/Cal/2000, 357/Cal/2000.
 Damani, G.K.—347/Cal/2000.
 Dan, C.—544/Cal/2000.
 Daniel & C. Officine Meccaniche SPA.—169/Cal/2000.
 Daniela, V.—47/Cal/2000.
 Das, S.—138/Cal/2000.
 De, A. (Dr.)—136/Cal/2000.
 Degussa-Hulls Aktiengesellschaft.—36/Cal/2000, 51/Cal/2000, 164/Cal/2000, 224/Cal/2000, 253/Cal/2000, 439/Cal/2000, 486/Cal/2000, 514/Cal/2000, 568/Cal/2000, 569/Cal/2000, 581/Cal/2000, 582/Cal/2000, 583/Cal/2000, 614/Cal/2000, 633/Cal/2000, 635/Cal/2000, 668/Cal/2000.
 Department of Science & Technology.—81/Cal/2000.
 Deere & Company.—548/Cal/2000, 549/Cal/2000.
 De, T.K.—121/Cal/2000, 122/Cal/2000.

Deutsche Thomson-Brandt GmbH.—90/Cal/2000, 115/Cal/2000, 148/Cal/2000, 190/Cal/2000, 196/Cal/2000, 228/Cal/2000, 254/Cal/2000, 271/Cal/2000, 274/Cal/2000, 291/Cal/2000, 292/Cal/2000, 319/Cal/2000, 323/Cal/2000, 372/Cal/2000, 495/Cal/2000, 499/Cal/2000, 500/Cal/2000, 605/Cal/2000, 636/Cal/2000, 637/Cal/2000, 638/Cal/2000, 640/Cal/2000, 652/Cal/2000, 663/Cal/2000, 664/Cal/2000, 669/Cal/2000, 684/Cal/2000, 696/Cal/2000.

Dev, S.M.—442/Cal/2000.
 Dey, S.—477/Cal/2000.
 Diamond & Jewelry,-4-U-Ltd.—603/Cal/2000.
 Didion Manufacturing Company.—532/Cal/2000.
 Digitalsecu Co. Ltd.—523/Cal/2000.
 Dynamatic Technologies Limited.—75/Cal/2000, 537/Cal/2000.
 Dystar Textilfarben GmbH & Co.—197/Cal/2000, 534/Cal/2000.

"E"

Eaton Corporation.—48/Cal/2000, 74/Cal/2000, 163/Cal/2000, 183/Cal/2000, 209/Cal/2000, 252/Cal/2000, 282/Cal/2000, 352/Cal/2000, 504/Cal/2000, 505/Cal/2000, 657/Cal/2000, 658/Cal/2000.
 Ecolab Inc.—130/Cal/2000.
 Ein Engineering Co. Ltd.—31/Cal/2000.
 Elahi, F.—477/Cal/2000.
 Elahi, H.—557/Cal/2000.
 Elahi, K.—557/Cal/2000.
 Electronics Research & Development Centre of India.—22/Cal/2000, 391/Cal/2000.
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 Emami Limited.—580/Cal/2000, 629/Cal/2000, 656/Cal/2000.
 Epix Medical Inc.—433/Cal/2000.
 Erowa Ag.—365/Cal/2000, 368/Cal/2000.
 Ethicon Inc.—132/Cal/2000.
 Excelentec Holding AB.—219/Cal/2000.

"F"

F Harley & Co., (P) Ltd.—243/Cal/2000.
 Fianara International B.V.—234/Cal/2000, 278/Cal/2000.
 Fibreguide Limited.—54/Cal/2000, 390/Cal/2000.
 Fleetguard, Inc.—194/Cal/2000, 195/Cal/2000, 341/Cal/2000, 342/Cal/2000.

Forschungszentrum Julich GMBH.—647/Cal/2000.
 Francolor Pigments.—246/Cal/2000.
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 Freres, R.—592/Cal/2000.
 Fuji Photo Film Co. Ltd.—630/Cal/2000.
 Fujmi Incorporated.—720/Cal/2000.

"G"

G E Yokogawa Medical Systems, Ltd.—174/Cal/2000.
 Ganguly, D.—518/Cal/2000.
 Garden Reach Shipbuilders & Engineers Ltd.—436/Cal/2000.
 General Electric Company.—46/Cal/2000, 93/Cal/2000, 331/Cal/2000, 474/Cal/2000, 475/Cal/2000, 478/Cal/2000, 490/Cal/2000, 491/Cal/2000, 494/Cal/2000, 497/Cal/2000, 609/Cal/2000, 619/Cal/2000, 634/Cal/2000, 661/Cal/2000, 683/Cal/2000.

Genesis Research & Development Corporation Ltd.—231/Cal/2000.

Ghatak, S.—78/Cal/2000.
 Ghose, M.K. (Dr.)—15/Cal/2000, 76/Cal/2000.
 Ghosh, R.N.—236/Cal/2000.
 Global Knowledge Portals Pvt. Ltd.—510/Cal/2000.
 Gnan-Jang Plastics Co. Ltd.—599/Cal/2000.
 Goda, S.N.—186/Cal/2000.
 Goodricke Group Limited.—83/Cal/2000, 84/Cal/2000, 85/Cal/2000, 281/Cal/2000.
 Goel, R.—440/Cal/2000.
 Gogoi, K. (Shri)—40/Cal/2000.
 Goldenchart Co. Ltd.—471/Cal/2000.
 Gosen Co. Ltd.—266/Cal/2000.
 Graf & Cie AG.—12/Cal/2000, 392/Cal/2000, 393/Cal/2000, 422/Cal/2000, 472/Cal/2000, 608/Cal/2000.
 Grupp Uhde GmbH.—601/Cal/2000.

"H"

H S M Holographic System Munchen GmbH.—301/Cal/2000.
 Harris Corporation.—57/Cal/2000, 58/Cal/2000, 412/Cal/2000.
 Haruo, U.—226/Cal/2000, 227/Cal/2000, 238/Cal/2000, 239/Cal/2000.
 Heinz, H.—270/Cal/2000.

Hergeth, H. A.—631/Cal/2000.

Hewlett-Packard Company.—128/Cal/2000, 260/Cal/2000, 298/Cal/2000, 367/Cal/2000, 528/Cal/2000, 654/Cal/2000.

Hindustan Controls & Equipment Pvt. Ltd.—395/Cal/2000, 526/Cal/2000.

Hinge, G. A.—455/Cal/2000.

Hitech Consumer Products Thailand, Ltd.—604/Cal/2000.

Hitachi Information & Control System Inc.—265/Cal/2000.

Hitachi Ltd.—09/Cal/2000, 265/Cal/2000, 447/Cal/2000, 448/Cal/2000, 604/Cal/200.

Hi-tech Information & Marketing Pvt. Ltd.—18/Cal/2000.

Hoechst Aktiengesellschaft.—141/Cal/2000, 142/Cal/2000, 481/Cal/2000.

Honda Giken Kogyo Kabushiki Kaisha.—211/Cal/2000, 666/Cal/2000.

Hong Seong Chemical Co. Ltd.—309/Cal/2000.

Huang, C.—43/Cal/2000.

Hudson Products Corporation.—01/Cal/2000.

Hugo, H.—399/Cal/2000.

Hyundai Motor Company.—289/Cal/2000, 309/Cal/2000, 700/Cal/2000, 713/Cal/2000, 715/Cal/2000.

"I"

ICN Pharmaceuticals, Inc.—646/Cal/2000.

IPP Limited.—560/Cal/2000.

Ibara Chemical Industry Co. Ltd.—443/Cal/2000.

Indian Explosives Limited.—482/Cal/2000.

Indian Institute of Technology.—63/Cal/2000, 280/Cal/2000, 293/Cal/2000, 355/Cal/2000, 387/Cal/2000, 473/Cal/2000, 567/Cal/2000, 572/Cal/2000, 573/Cal/2000, 595/Cal/2000, 632/Cal/2000, 673/Cal/2000, 686/Cal/2000, 695/Cal/2000, 704/Cal/2000, 705/Cal/2000, 706/Cal/2000, 709/Cal/2000, 710/Cal/2000, 711/Cal/2000, 717/Cal/2000, 719/Cal/2000.

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Dharap, S.V.—841/Mum/2000.

Dhillon, I.S.—786/Mum/2000.

Dong Kook Pharmaceutical Co. Ltd.,—802/Mum/2000.

Doshi, S.B.—562/Mum/2000.

D'Souza, F.S.—464/Mum/2000.

Dugar, R.—1175/Mum/2000.

Dupont—Toray Co. Ltd.,—837/Mum/2000.

E I N Engineerings Co. Ltd.,—900/Mum/2000.

E L F Atochem North America, Inc.,—266/Mum/2000.

E M S—Chemu Ag.,—194/Mum/2000.

E V C Technology AG.,—369/Mum/2000.

Eastman Kodak Company, M/s.—320/Mum/2000, 743/Mum/2000, 758/Mum/2000, 759/Mum/2000, 1015/Mum/2000, 1017/Mum/2000, 1034/Mum/2000, 1035/Mum/2000, 1037/Mum/2000, 1038/Mum/2000, 1062/Mum/2000, 1074/Mum/2000, 1075/Mum/2000.

Effiserve Enterprise,—692/Mum/2000.

Ein Kohsan Company Ltd.,—697/Mum/2000, 1033/Mum/2000.

Electrical Research & Development Association,—382/Mum/2000.

Emhart Glass S.A.,—142/Mum/2000, 143/Mum/2000, 145/Mum/2000, 146/Mum/2000, 147/Mum/2000, 969/Mum/2000, 998/Mum/2000, 999/Mum/2000, 1014/Mum/2000.

Empire Corporation,—58/Mum/2000.

Endress Hauser Flowtec Ag.,—95/Mum/2000, 209/Mum/2000, 397/Mum/2000, 461/Mum/2000, 883/Mum/2000.

Ensign—Bickford company, The—332/Mum/2000.

Envirox Corporation,—1077/Mum/2000, 1078/Mum/2000

Excel Packaging Limited.—442/Mum/2000, 674/Mum/2000, 757/Mum/2000.

Ethyl Corporation,—205/Mum/2000, 763/Mum/2000, 1055/Mum/2000.

"F"

F D C Limited,—1018/Mum/2000.

Fag Oem Und Handel AG.,—604/Mum/2000.

Fallahzad, K.—773/Mum/2000.

Farm-Biotech Private Limited,—104/Mum/2000.

Fasihuddin, M.M. (Mr.)—317/Mum/2000.

Fernandes, R.L.—746/Mum/2000.

Flameproof Equipment Pvt. Ltd.,—385/Mum/2000.

Four Pillars Enterprise Corporation,—831/Mum/2000.

Fiji Electric Co. Ltd.,—217/Mum/2000.

Futuristic Tapes Pvt. Ltd.,—696/Mum/2000

G P I Nil Holdings, Inc.,—187/Mum/2000.

Gada, H.S.—788/Mum/2000, 789/Mum/2000, 1149/Mum/2000, 1150/Mum/2000.

Gada, M.H.—788/Mum/2000, 789/Mum/2000, 1149/Mum/2000, 1150/Mum/2000.

Gadkari, A.S.—443/Mum/2000.

Galaxy Surfactants Limited,—903/Mum/2000, 904/Mum/2000, 1165/Mum/2000, 1166/Mum/2000.

Gandhi, C.S.—1133/Mum/2000, 1134/Mum/2000.

Ganesh, G.P.—1112/Mum/2000.

Ganeshwade, D.N. (Mrs.)—316/Mum/2000.

Gaz Transport Et Technigaz,—815/Mum/2000.

Georgia Tech Research U. S. A.—251/Mum/2000.

Gharda Chemicals Ltd.,—983/Mum/2000, 984/Mum/2000, 985/Mum/2000, 986/Mum/2000.

Ghate, R. L.—971/Mum/2000.

Giuseppe, C.—63/Mum/2000.

Glaxo Group Limited,—135/Mum/2000.

Glenmark Pharmaceuticals Limited,—93/Mum/2000, 103/Mum/2000.

Goa University,—323/Mum/2000.

Gobards International S.A.—703/Mum/2000

Gadbole, P. D.—528/Mum/2000, 529/Mum/2000

Godrej & Boyce Mtg. Co. Ltd.,—704/Mum/2000, 705/Mum/2000, 706/Mum/2000, 795/Mum/2000, 796/Mum/2000, 842/Mum/2000, 843/Mum/2000, 844/Mum/2000, 845/Mum/2000, 1123/Mum/2000, 1124/Mum/2000.

Godrej Sara Lee Ltd.,—155/Mum/2000, 1100/Mum/2000, 1101/Mum/2000, 1144/Mum/2000, 1145/Mum/2000.

Godrej Soaps Ltd.,—235/Mum/2000, 236/Mum/2000, 237/Mum/2000, 238/Mum/2000, 239/Mum/2000, 240/Mum/2000, 241/Mum/2000, 242/Mum/2000, 243/Mum/2000, 244/Mum/2000, 343/Mum/2000, 344/Mum/2000, 390/Mum/2000, 454/Mum/2000

Gokhale, S.—1169/Mum/2000.

Gonsalves, A.A.—517/Mum/2000.

Government College of Engineering,—459/Mum/2000.

Goyal, C.R.—1131/Mum/2000, 1132/Mum/2000.

Greenfield, AG.,—1092/Mum/2000.

Gufic Healthcare Ltd.,—49/Mum/2000.

Gujarat Propack Limited,—1176/Mum/2000

Gujarat State Fertilizers & Chemicals Limited, M/s.294/Mum/2000, 319/Mum/2000.

Gupta, B.J.—498/Mum/2000.

Gupta, N.C.—891/Mum/2000.

Gustav Klauke GmbH.,—761/Mum/2000.

"H"

H.C. Strack GMBH & Co. KG.,—989/Mum/2000.

Hanul Engineering Pvt. Ltd.,—711/Mum/2000.

Harbada, K. (Dr.)—254/Mum/2000.

Haarmann & Reimer GmbH.,—576/Mum/2000.

Hasmukhbhai, C.N.—1083/Mum/2000.

Hatvalne, A.—483/Mum/2000.

Heinz Kaiser AG.,—191/Mum/2000.

Hemrajani, J.H.—451/Mum/2000.

Henriques, B.M.A.. (Dr.)—263/Mum/2000, 455/Mum/2000, 473/Mum/2000, 1028/Mum/2000, 1029/Mum/2000.

Herdillia Chemicals Limited,—444/Mum/2000.

Hindalco Industries Limited,—401/Mum/2000.

Hindustan Lever Limited,—149/Mum/2000, 225/Mum/2000, 249/Mum/2000, 255/Mum/2000, 264/Mum/2000, 341/Mum/2000, 396/Mum/2000, 402/Mum/2000, 423/Mum/2000, 469/Mum/2000, 474/Mum/2000, 642/Mum/2000, 658/Mum/2000, 667/Mum/2000, 681/Mum/2000, 713/Mum/2000, 720/Mum/2000, 751/Mum/2000, 760/Mum/2000, 849/Mum/2000, 863/Mum/2000, 867/Mum/2000, 919/Mum/2000, 926/Mum/2000, 936/Mum/2000, 940/Mum/2000, 976/Mum/2000, 1000/Mum/2000, 1010/Mum/2000, 1011/Mum/2000, 1020/Mum/2000, 1041/Mum/2000, 1042/Mum/2000, 1043/Mum/2000, 1044/Mum/2000, 1079/Mum/2000, 1094/Mum/2000, 1095/Mum/2000, 1096/Mum/2000, 1097/Mum/2000, 1118/Mum/2000, 1119/Mum/2000, 1127/Mum/2000, 1128/Mum/2000, 1129/Mum/2000, 1130/Mum/2000, 1152/Mum/2000, 1153/Mum/2000, 1154/Mum/2000, 1155/Mum/2000, 1158/Mum/2000, 1173/Mum/2000, 1174/Mum/2000.

Hinge, G.A.—852/Mum/2000.

Hi-Tech Carbon,—75/Mum/2000.

Honda Giken Kogyo Kabushiki Kaisha,—18/Mum/2000, 19/Mum/2000, 27/Mum/2000, 28/Mum/2000, 32/Mum/2000, 45/Mum/2000, 46/Mum/2000, 53/Mum/2000, 54/Mum/2000, 59/Mum/2000, 60/Mum/2000, 69/Mum/2000, 70/Mum/2000, 139/Mum/2000, 173/Mum/2000, 181/Mum/2000, 184/Mum/2000, 195/Mum/2000, 199/Mum/2000, 200/Mum/2000, 222/Mum/2000, 259/Mum/2000, 260/Mum/2000, 261/Mum/2000, 272/Mum/2000, 280/Mum/2000, 282/Mum/2000, 283/Mum/2000, 292/Mum/2000, 293/Mum/2000, 309/Mum/2000, 310/Mum/2000, 313/Mum/2000, 314/Mum/2000, 326/Mum/2000, 329/Mum/2000, 330/Mum/2000, 333/Mum/2000, 348/Mum/2000, 354/Mum/2000, 357/Mum/2000, 359/Mum/2000, 361/Mum/2000, 404/Mum/2000, 406/Mum/2000, 411/Mum/2000, 412/Mum/2000, 413/Mum/2000, 415/Mum/2000, 419/Mum/2000, 420/Mum/2000, 429/Mum/2000, 437/Mum/2000, 438/Mum/2000, 554/Mum/2000, 581/Mum/2000, 582/Mum/2000, 734/Mum/2000, 754/Mum/2000, 755/Mum/2000, 770/Mum/2000, 785/Mum/2000, 791/Mum/2000, 807/Mum/2000, 812/Mum/2000, 816/Mum/2000, 822/Mum/2000, 823/Mum/2000, 824/Mum/2000, 839/Mum/2000, 848/Mum/2000, 868/Mum/2000, 872/Mum/2000, 892/Mum/2000, 937/Mum/2000, 988/Mum/2000, 1013/Mum/2000, 1022/Mum/2000, 1054/Mum/2000.

Howa Machinery Limited,—368/Mum/2000.

Hughes Electronics Corporation,—737/Mum/2000, 753/Mum/2000.

Huseini, A.—1058/Mum/2000.

I C I India R & T Centre,—265/Mum/2000, 1002/Mum/2000.

I-DNS Com. International Inc.,—26/Mum/2000.

I I T Bombay, Indian Institute of Technology,—377/Mum/2000, 480/Mum/2000, 638/Mum/2000.

I T W Ateco GMBH, M/s.—291/Mum/2000

Illinois Tool Works, Inc.,—677/Mum/2000, 679/Mum/2000.

Imphy Ugine Precision,—248/Mum/2000.

Inamdar, K.S.—906/Mum/2000, 952/Mum/2000.

Inamdar, M.I.—616/Mum/2000.

Indiacom Directories Limited,—811/Mum/2000.

Indian Oil Corporation, Ltd.,—126/Mum/2000, 171/Mum/2000, 214/Mum/2000, 894/Mum/2000, 898/Mum/2000, 899/Mum/2000.

Indian Petrochemicals Corporation Ltd.,—21/Mum/2000, 279/Mum/2000, 375/Mum/2000, 510/Mum/2000, 779/Mum/2000.

Indian Rare Earths Limited,—541/Mum/2000, 542/Mum/2000, 543/Mum/2000, 544/Mum/2000, 545/Mum/2000, 546/Mum/2000, 547/Mum/2000, 548/Mum/2000, 549/Mum/2000.

Indo Rama Cement Limited,—345/Mum/2000.

Infineum International Limited,—347/Mum/2000.

Insovolta-Ostereichische Isolierstoffwerke Aktiengessellschaft Frwunhaffer-Gesellschaft Zur Forderung Der Angewandten Forschung E.V.,—380/Mum/2000.

Interlemo Holdings, S.A.,—1121/Mum/2000.

Ispat Industries Limited,—1031/Mum/2000, 1032/Mum/2000.

Iyer, K. R.—821/Mum/2000.

"J"

J. B. Chemicals & Pharmaceuticals Limited,—34/Mum/2000, 35/Mum/2000, 496/Mum/2000, 497/Mum/2000.

Jastap, D.A.—342/Mum/2000.

Jahagirdar, A.P.—494/Mum/2000.

Jain, A.K.—567/Mum/2000.

Jain, I.P. (Mr.)—301/Mum/2000.

Jain, J.O.—675/Mum/2000.

James, P.A.P.—1057/Mum/2000.

Jayaram, P.—363/Mum/2000.

Jhade, D.—794/Mum/2000.

Johnson & Johnson Ltd.,—04/Mum/2000, 05/Mum/2000, 850/Mum/2000, 851/Mum/2000.

Joshi, H.K.—896/Mum/2000.

Joshi, H.P.—01/Mum/2000, 875/Mum/2000.

Joshi, S.M.—608/Mum/2000.

Joshi, V.M.—1148/Mum/2000.

Joshi, Y.V.—973/Mum/2000.

"K"

Kabushiki Kaisha Toyoda Jidoshokki Seisakusho,—152/Mum/2000.

Kamani, N.—874/Mum/2000.

Kamble, M.S.—458/Mum/2000.

Kane, S.G. (Dr.)—653/Mum/2000, 654/Mum/2000.

Karnik, A.M.—1006/Mum/2000.

Karta, P.S. (H.V. F.)—698/Mum/2000.

Kaushik, V.—176/Mum/2000, 558/Mum/2000.

Kelkar, J. B.—982/Mum/2000.

Kellogg Brown & Root, Inc.,—1021/Mum/2000.

Kennametal Inc.,—752/Mum/2000.

Khamar, B.M.—590/Mum/2000, 591/Mum/2000, 592/Mum/2000, 593/Mum/2000, 594/Mum/2000, 595/Mum/2000, 596/Mum/2000, 597/Mum/2000, 598/Mum/2000, 599/Mum/2000, 600/Mum/2000, 601/Mum/2000, 602/Mum/2000, 610/Mum/2000, 611/Mum/2000, 612/Mum/2000.

Khare, M.L. (Dr.)—1048/Mum/2000.

Khopkar, R.V.—388/Mum/2000, 389/Mum/2000.

Kinetic Motor Co. Ltd.,—1030/Mum/2000.

Kirloskar Copeland Limited,—335/Mum/2000, 336/Mum/2000, 337/Mum/2000, 338/Mum/2000, 339/Mum/2000, 340/Mum/2000, 563/Mum/2000, 564/Mum/2000, 565/Mum/2000, 566/Mum/2000, 623/Mum/2000, 827/Mum/2000, 828/Mum/2000, 829/Mum/2000, 830/Mum/2000.

Kokam Engineering Company Limited,—519/Mum/2000.

Kokardekar, G.G.—853/Mum/2000.

Kolte, S.S. (Dr.)—03/Mum/2000.

Kong, C.C.T.—626/Mum/2000.

Kopran Ltd.,—966/Mum/2000.

Korea Institute of Science & Technology,—449/Mum/2000.

Kulkarni, A.H.—977/Mum/2000.

Kulkarni, K.G.—36/Mum/2000, 1135/Mum/2000.

Kulkarni, S.G.—36/Mum/2000, 1135/Mum/2000.

Kumar, A.—215/Mum/2000, 738/Mum/2000, 739/Mum/2000, 944/Mum/2000.

Kumar, S.—215/Mum/2000, 738/Mum/2000, 739/Mum/2000.

"L"

L & T John Deere Limited,—129/Mum/2000.

Lakka, J.K. (Dr.)—1076/Mum/2000.

Larsen & Toubro Limited,—505/Mum/2000, 775/Mum/2000, 776/Mum/2000, 877/Mum/2000, 943/Mum/2000.

Leister Process Technologies,—1072/Mum/2000.

Levy, A.—865/Mum/2000.

Li-In Electrical Company Limited,—884/Mum/2000.

Limaye, V.A. (Mrs.)—728/Mum/2000.

Luk Lamellen Und Kupplungsbau GmbH,—198/Mum/2000, 297/Mum/2000.

Lupin Laboratories Ltd.,—83/Mum/2000, 300/Mum/2000, 302/Mum/2000, 481/Mum/2000, 488/Mum/2000, 557/Mum/2000, 1110/Mum/2000, 1136/Mum/2000.

"M"

MSK—Verpackungs—systems Gesellschaft Mit Beschränkter Haftung—128/Mum/2000.

Macleods Pharmaceuticals Limited,—834/Mum/2000.

Macwan, M.S.—213/Mum/2000.

Mahajan C.P.—870/Mum/2000.

Mahajan, S.D. (Dr.)—192/Mum/2000.

Malaviya, T. (Mr.)—274/Mum/2000.

Malshe, S.P.—373/Mum/2000.

Malshe, V.—14/Mum/2000, 92/Mum/2000.

Malshe, V.C.—1065/Mum/2000.

Marico Industries Limited,—179/Mum/2000.

Mass Kinetics Pvt. Ltd.,—324/Mum/2000.

Maulana Azad College of Technology,—245/Mum/2000, 287/Mum/2000.

Mehendaley, J.V. (Smt.)—284/Mum/2000, 285/Mum/2000.

Mchendaley, S.V. (Smt.)—284/Mum/2000, 285/Mum/2000.

Mehta, A.C.—495/Mum/2000, 862/Mum/2000.

Mehta, S.M.—856/Mum/2000.

Merchant, D.S.—1091/Mum/2000.

Mesdan S.P.A.—1099/Mum/2000, 1108/Mum/2000.

Mhamunkar, S.D.—950/Mum/2000, 951/Mum/2000.

Milliken & Company,—154/Mum/2000.

Mipak Plastics Private Limited,—1146/Mum/2000.

Mistry, N.A.—1084/Mum/2000.

Mitsubishi Heavy Industries Limited,—617/Mum/2000, 618/Mum/2000, 620/Mum/2000, 956/Mum/2000.

Mitsui Chemicals Inc.—122/Mum/2000, 190/Mum/2000, 311/Mum/2000, 492/Mum/2000, 1090/Mum/2000.

Mobil Oil Corporation,—137/Mum/2000.

Moholkar, D.R.—81/Mum/2000.

Moholkar, M.D.—81/Mum/2000.

Moholkar, M.P.—81/Mum/2000.

Moholkar, P.R.—81/Mum/2000.

Mookhey, K.K.—941/Mum/2000

Montres Rolex S.A.—172/Mum/2000, 257/Mum/2000.

Morgan Construction Company,—118/Mum/2000, 189/Mum/2000, 304/Mum/2000.

Motodia, P.—15/Mum/2000.

Motorola Inc.—30/Mum/2000, 652/Mum/2000, 1005/Mum/2000.

Motovario S.P.A.—331/Mum/2000.

Mukherjee, H.—1023/Mum/2000.

Multibras S.A.—948/Mum/2000.

Multimatic Inc.—627/Mum/2000, 628/Mum/2000.

Murthy, M.V.S.—475/Mum/2000.

"N"

Nadkarni, M.A.—905/Mum/2000.

Naik, D.S.—31/Mum/2000, 86/Mum/2000.

Naik, K.A.—714/Mum/2000.

Naik R.G.—65/Mum/2000, 66/Mum/2000, 67/Mum/2000.

Nair, W.—363/Mum/2000.

Najz, M.A.—1120/Mum/2000.

Nakoda Textile Industries Limited,—450/Mum/2000.

Nalamwar, G.M.—695/Mum/2000.

Nalge Nunc International Corporation,—138/Mum/2000.

Namanna, G.R.—85/Mum/2000.

Nazara Com Private Limited,—482/Mum/2000.

Nemade, R.P.—961/Mum/2000.

Nene, A.S. (Dr.)—1046/Mum/2000.

Nevgi, S.S.—226/Mum/2000.

Nevgi, S.S. (Mrs.)—226/Mum/2000.

Niaz, M.A. (Dr.)—659/Mum/2000, 668/Mum/2000.

Nicholas Piramal India Limited—489/Mum/2000, 501/Mum/2000, 515/Mum/2000, 516/Mum/2000, 527/Mum/2000, 621/Mum/2000, 880/Mum/2000, 1087/Mum/2000, 1088/Mum/2000.

Nihon Bayer Agrochem K.K.—457/Mum/2000, 666/Mum/2000, 742/Mum/2000.

Nihon Parkerizing Co. Ltd.,—169/Mum/2000.

Nirody, J.S.—224/Mum/2000.

Nisshinbo Industries Inc.,—132/Mum/2000.

Noell-Kre Energie-Und Unwelttechnie GmbH,—857/Mum/2000, 858/Mum/2000, 859/Mum/2000, 860/Mum/2000.

"O"

Outokumpu Oyj.—524/Mum/2000.

Oval Corporation,—847/Mum/2000.

"P"

Padamsee, N.—922/Mum/2000.

Padia, B.K.—580/Mum/2000.

Pagade, P.K.—927/Mum/2000.

Panthaki, R.K.—540/Mum/2000.

Paper Products Ltd., The—931/Mum/2000, 995/Mum/2000.

Parekh Communication & Software Ltd.,—731/Mum/2000.

Parick, R.H.—747/Mum/2000.

Patankar, S.D.—493/Mum/2000.

Patel, A.N.—1159/Mum/2000.

Patel, B.B.—227/Mum/2000.

Patel, B.N.—424/Mum/2000, 425/Mum/2000, 426/Mum/2000.

Patel, D.S.K.S.P.—84/Mum/2000.

Patel, K.G.—1093/Mum/2000.

Patel, N.V.—133/Mum/2000, 134/Mum/2000, 164/Mum/2000, 220/Mum/2000, 535/Mum/2000, 750/Mum/2000, 1160/Mum/2000.

Patel, R.H.—901/Mum/2000.

Patel, R.J.—882/Mum/2000.

Patel, R.K. (Dr.)—1085/Mum/2000.

Patel, S.N. (Mr.)—315/Mum/2000.

Patel, Y.—127/Mum/2000.

Pathak, S.P.—504/Mum/2000.

Pathan, S.R.—693/Mum/2000.

Patil, A.V. (Dr.)—210/Mum/2000.

Paul, N.S.—352/Mum/2000.

Patil, R.S.—835/Mum/2000.

Patni, S.V.—1109/Mum/2000.

Paul, B.B.—1026/Mum/2000 1114/Mum/2000

Pawar, S.K. (Dr.)—643/Mum/2000

Pesi, L.—250/Mum/2000

Pethé, S.M.—211/Mum/2000

Pfaudler Inc.—130/Mum/2000, 151/Mum/2000.

Pfizer Inc.—169/1000, 228/Mum/2000, 229/Mum/2000, 491/Mum/2000, 542/Mum/2000, 587/Mum/2000, 878/Mum/2000, 911/Mum/2000.

Pfizer Products Inc.—124/Mum/2000, 141/Mum/2000, 144/Mum/2000, 165/Mum/2000, 273/Mum/2000, 276/Mum/2000, 306/Mum/2000, 353/Mum/2000, 392/Mum/2000, 399/Mum/2000, 421/Mum/2000, 445/Mum/2000, 446/Mum/2000, 447/Mum/2000, 456/Mum/2000, 463/Mum/2000, 486/Mum/2000, 470/Mum/2000, 471/Mum/2000, 472/Mum/2000, 476/Mum/2000, 477/Mum/2000, 484/Mum/2000, 486/Mum/2000, 503/Mum/2000, 522/Mum/2000, 559/Mum/2000, 586/Mum/2000, 732/Mum/2000, 733/Mum/2000, 808/Mum/2000, 879/Mum/2000, 924/Mum/2000.

Phadke, A.D.—96/Mum/2000, 97/Mum/2000.

Phadke B.A.—96/Mum/2000, 97/Mum/2000

Philimon, S.—818/Mum/2000.

Pinto, E.J.D.S.—89/Mum/2000

Piyasil, M.—866/Mum/2000

Piyasil, S.—866/Mum/2000.

Plaggio & C.S.P.A.—90/Mum/2000, 797/Mum/2000

Planet Polymer Technology—298/Mum/2000.

Plooksawasdi, S.—104/Mum/2000.

Porayath, R.—1140/Mum/2000.

Power Quotient International Company Limited, M.—321/Mum/2000.

Prabhudesai, S.N.—553/Mum/2000.

Pradhan, A.A.—910/Mum/2000, 923/Mum/2000.

Prathad, P.S.—365/Mum/2000.

Prasad, A.K.R.—622/Mum/2000.

Praxair Technology, Inc.—98/Mum/2000, 99/Mum/2000, 100/Mum/2000, 131/Mum/2000, 156/Mum/2000, 234/Mum/2000, 268/Mum/2000, 296/Mum/2000, 374/Mum/2000, 398/Mum/2000, 414/Mum/2000, 467/Mum/2000, 468/Mum/2000, 500/Mum/2000, 530/Mum/2000, 531/Mum/2000, 532/Mum/2000, 550/Mum/2000, 583/Mum/2000, 589/Mum/2000, 605/Mum/2000, 700/Mum/2000, 744/Mum/2000.

President Gold Leaf Inc.—100/Mum/2000, 111/Mum/2000, 503/Mum/2000, 521/Mum/2000, 522/Mum/2000, 528/Mum/2000, 530/Mum/2000, 531/Mum/2000.

Private Label—200/Mum/2000, 295/Mum/2000

Raheman, F. (Dr.)—183/Mum/2000.

Raja Bahadur Motilal Poona Mills Limited.—774/Mum/2000.

Raje, A.A.—219/Mum/2000.

Rajkumar, R.R.T.—101/Mum/2000.

Rajput, J. C.—950/Mum/2000, 951/Mum/2000.

Rajput, V.M.—917/Mum/2000, 918/Mum/2000.

Raiwar, A.N.—1098/Mum/2000.

Rallis India Limited.—736/Mum/2000, 749/Mum/2000, 836/Mum/2000, 840/Mum/2000.

Ramchandra, R.P.—1103/Mum/2000.

Rao, J.S.—819/Mum/2000.

Rao, M.M.—708/Mum/2000.

Rashinkar, V.N. (Mr.)—286/Mum/2000.

Ratnaparkhi, P.K.—538/Mum/2000.

Rhein Chemie Rheinau GmbH.—77/Mum/2000, 394/Mum/2000, 670/Mum/2000, 1068/Mum/2000.

Ruffles S.E.—299/Mum/2000

Ruhro & Haas Company.—221/Mum/2000, 332/Mum/2000, 478/Mum/2000, 651/Mum/2000, 1012/Mum/2000.

Rohra, M.B. (Mr.)—308/Mum/2000.

Royal Operating Valve Company.—1067/Mum/2000.

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Sachet Inflatables Limited.—148/Mum/2000.

Sachdeva, R.G.—440/Mum/2000.

Sajjanpawar, J. R.—893/Mum/2000.

Sakhadeo, S.M.—439/Mum/2000.

Samsuddin, P.S.—1141/Mum/2000.

Sanghavi, R.C.—913/Mum/2000.

Santos, J.R.—431/Mum/2000.

Sanyo Electric Company Ltd.—325/Mum/2000, 1086/Mum/2000.

Sara Lee/De N.V.—346/Mum/2000

Saraogi, P.—231/Mum/2000, 232/Mum/2000, 379/Mum/2000.

Sasken Communication Technologies Ltd.—962/Mum/2000, 963/Mum/2000

Sathe, J.A.—820/Mum/2000.

Saurashtra University.—979/Mum/2000

Sawant, S.—993/Mum/2000.

Schunk GmbH & Co., Kg Fabrik Fur Spann-Und Greifwerkzeuge.—1016/Mum/2000, 1063/Mum/2000

Seb S.A.—678/Mum/2000, 680/Mum/2000

Serum Institute of India Ltd.—1018/Mum/2000

Sewaram, J.—13/Mum/2000.

Shah, C.S.—975/Mum/2000.

Shah, D.—363/Mum/2000.

Shah, K.K.—707/Mum/2000.

Shah, K.R.—1070/Mum/2000.

Shah, M.—1064/Mum/2000.

Shah, N.C.—162/Mum/2000, 163/Mum/2000, 212/Mum/2000, 370/Mum/2000, 371/Mum/2000, 372/Mum/2000.

Shah, P.N.R.—1039/Mum/2000.

Shah, R.H.—02/Mum/2000.

Shah, R.J.—170/Mum/2000.

Shah, R.M.—934/Mum/2000.

Shah, S.D.—386/Mum/2000.

Shah, S.H.—68/Mum/2000, 873/Mum/2000, 1001/Mum/2000.

Shah, U.S.—403/Mum/2000.

Shah, V.C.—465/Mum/2000, 801/Mum/2000.

Shah, Z.—364/Mum/2000

Sharma, C.—945/Mum/2000.

Sharma, C.P.—933/Mum/2000.

Sharma, D.N.—536/Mum/2000.

Sharma, G.N.—536/Mum/2000.

Sharma, P.N.—536/Mum/2000.

Sharma, S.N.—512/Mum/2000, 933/Mum/2000.

Sharp Industries Limited.—657/Mum/2000.

Sheth, A.G.—523/Mum/2000.

Shetty, K.B.—(Dr.)—216/Mum/2000

Shirodkar, B.G.—1056/Mum/2000.

Shirsath, V.S.—907/Mum/2000.

Shishoo, C J—907/Mum/2000

Shista, U.—920/Mum/2000.

Shrimankar Gas Car Services (P) Limited,—1122//Mum/2000

Shrivastava, N.K.—64/Mum/2000.

Shrivastava, S.—102/Mum/2000

Shukla, A J—694/Mum/2000

Sin, K.J.—75/Mum/2000.

Singh, K. S.—518/Mum/2000.

Singh, K. S. (Prof.)—659/Mum/2000, 668/Mum/2000, 720/Mum/2000.

Sinia, S.—1138/Mum/2000.

Smithkline Beecham Corporation,—383/Mum/2000.

Smiths Industries Public Limited Company, M/s.—305/Mum/2000, 328/Mum/2000, 400/Mum/2000, 607/Mum/2000.

Societe De Technologie Michelin,—1027/Mum/2000.

Society Des Produits Nestle S.A.—356/Mum/2000.

Solanki, A.M.—895/Mum/2000.

Solvay (Society Anonyme)—360/Mum/2000.

Somanya Organo Chemicals Ltd.—957/Mum/2000.

Soiman, A.K.—121/Mum/2000.

Sony Corporation,—08/Mum/2000, 23/Mum/2000, 33/Mum/2000, 125/Mum/2000, 174/Mum/2000, 193/Mum/2000, 218/Mum/2000, 247/Mum/2000, 277/Mum/2000, 358/Mum/2000, 393/Mum/2000, 416/Mum/2000, 422/Mum/2000, 448/Mum/2000, 507/Mum/2000, 579/Mum/2000, 648/Mum/2000, 725/Mum/2000, 854/Mum/2000, 855/Mum/2000, 864/Mum/2000, 930/Mum/2000, 938/Mum/2000, 942/Mum/2000, 1036/Mum/2000.

Sorelec, M/s. 281/Mum/2000.

Soul Formulation Private Limited,—631/Mum/2000, 632/Mum/2000.

Soundcraft Industries Ltd.—177/Mum/2000.

Splash Manufacturing Corporation,—115/Mum/2000, 116/Mum/2000.

Spre, A.S.—683/Mum/2000.

Stasiuk, J.W.—362/Mum/2000.

Stein-Heurtey,—136/Mum/2000, 619/Mum/2000, 644/Mum/2000.

Sudrakar, S.V. (Dr.)—701/Mum/2000.

Sulphur Mills Limited,—655/Mum/2000, 656/Mum/2000, 766/Mum/2000, 767/Mum/2000, 768/Mum/2000, 769/Mum/2000, 771/Mum/2000, 772/Mum/2000, 777/Mum/2000, 778/Mum/2000, 817/Mum/2000.

Sulzer Chemtech AG.,—24/Mum/2000, 47/Mum/2000, 79/Mum/2000, 262/Mum/2000, 645/Mum/2000

Sulzer Orthopedics Ltd.—327/Mum/2000, 702/Mum/2000.

Sulzer Turbo AG.—584/Mum/2000, 585/Mum/2000.

Sun Microsystems, Inc.—367Mum/2000.

Sun Pharmaceutical Industries Ltd.,—12/Mum/2000, 62/Mum/2000, 76/Mum/2000, 861/Mum/2000, 994/Mum/2000.

Sutaria, G.T.—1159/Mum/2000.

System & Controls,—556/Mum/2000.

Tade, A.M. (Mr.)—278/Mum/2000.

Tai, H.—730/Mum/2000.

Tank, H.K. (Mr.)—42/Mum/2000, 1051/Mum/2000.

Taparia Tools Limited,—684/Mum/2000, 1024/Mum/2000.

Tata Consultancy Services,—435/Mum/2000, 647/Mum/2000, 1170/Mum/2000.

Tata Institute of Fundamental Research,—288/Mum/2000, 289/Mum/2000, 290/Mum/2000, 721/Mum/2000, 846/Mum/2000.

Tata Johnson Controls Automotive Limited,—153/Mum/2000, 253/Mum/2000, 911/Mum/2000, 1102/Mum/2000.

Tata Research & Development & Design Centre,—575/Mum/2000.

Tate, P.P.—669/Mum/2000.

Tatsung Corporation,—783/Mum/2000.

Tear Smoke Unit,—908/Mum/2000, 909/Mum/2000.

Technomatic (India) Pvt. Ltd.,—980/Mum/2000.

Teenomecanica S.r.l.,—230/Mum/2000.

Terrasun L.L.C.—428/Mum/2000.

Thadani, M.—120/Mum/2000, 885/Mum/2000, 886/Mum/2000.

Therma, Limited,—175/Mum/2000, 418/Mum/2000, 887/Mum/2000, 888/Mum/2000.

Thomas, H.G.—1167/Mum/2000, 1168/Mum/2000.

Tidke P.V.—729/Mum/2000.

Toyo Gose Kogyo Company Ltd.,—334/Mum/2000.

Toyota Jidosha Kabushiki Kaisha,—106/Mum/2000.

Tropical Forest Research Institute,—1137/Mum/2000.

Tsai, C.—526/Mum/2000, 781/Mum/2000, 793/Mum/2000.

Turakhia, B.V.—1045/Mum/2000
“U”

Ubale, A.—511/Mum/2000.

Ubale, A.G.—910/Mum/2000, 923/Mum/2000.

Ubale, S.A.—910/Mum/2000, 923/Mum/2000.

Uogbazaar (International) Pvt. Ltd.,—1147/Mum/2000.

Ultimate Frescos Limited,—712/Mum/2000.

Unichem Laboratories Limited,—741/Mum/2000.

United Phosphorous Ltd.,—48/Mum/2000, 569/Mum/2000, 570/Mum/2000, 571/Mum/2000, 572/Mum/2000, 583/Mum/2000, 671/Mum/2000, 672/Mum/2000, 1161/Mum/2000, 1162/Mum/2000, 1163/Mum/2000, 1164/Mum/2000.

United Riceland Limited,—685/Mum/2000.

Universiti Sains Malaysia,—953/Mum/2000, 954/Mum/2000.

Uptry, D.C.—391/Mum/2000.
“V”

VIP Industries Limited,—350/Mum/2000, 574Mum/2000, 629/Mum/2000.

Vaghani, P. M.—16/Mum/2000.

Vaidya, M.M.—513/Mum/2000, 514/Mum/2000.

Vakaria, S.—967/Mum/2000.

Vanlear, M.A.—981/Mum/2000.

Varatharajan, V.—11/Mum/2000.

Varma, D.—20/Mum/2000.

Vasantdada Sugar Institute,—1107/Mum/2000.

Vashi, N.S.—410/Mum/2000.

Velaskar, D.S.—123/Mum/2000.

Velho, V.J.—89/Mum/2000.

Venkitachalam, D.P.—614/Mum/2000.

Vinayak, B.V.—833/Mum/2000.

Vishal, S.—912/Mum/2000.

Vitthal, P.B.—252/Mum/2000.

Voest-Alpine Industrieanlagebau GmbH.—441/Mum/2000

"W"

Wahid, S.A.—916/Mum/2000.
 Wang, P.—809/Mum/2000.
 Wani, V.B.—168/Mum/2000.
 Watve, M.G.—55/Mum/2000.
 Westinghouse Air Brake Company,—395/Mum/2000, 430/Mum/2000, 613/Mum/2000, 691/Mum/2000, 717/Mum/2000, 718/Mum/2000, 719/Mum/2000, 727/Mum/2000, 764/Mum/2000, 826/Mum/2000, 838/Mum/2000.
 Wockhardt Limited,—417/Mum/2000.

Worldwide Stationery Manufacturing Co. Ltd.,—968/Mum/2000.

"X"

Xybermaut Corporation,—925/Mum/2000, 960/Mum/2000.

"Y"

Yadav, B.S.—06/Mum/2000:
 Yemul, S.L.—322/Mum/2000.

"Z"

Zanjrukiya, R.A.—182/Mum/2000.
 Zarapkar, S.S. (Dr.)—03/Mum/2000.
 Zeneca Ltd.,—09/Mum/2000, 111/Mum/2000, 112/Mum/2000, 113/Mum/2000, 114/Mum/2000.
 Zip Telecom Limited,—434/Mum/2000.

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01/Mas/2000 to 1131/Mas/2000

"A"

ABB Hochspannungs technik Ag.—725/Mas/2000, 930/Mas/2000.

ABB Research Ltd.—186/Mas/2000, 220/Mas/2000, 231/Mas/2000.

ABB (Schweiz) AG,—58/Mas/2000.

A Friedr. Flender Ag —838/Mas/2000.

AT & T Corporation,—808/Mas/2000, 1129/Mas/2000.

Abraham, I.J.,—628/Mas/2000.

Acciaierie Valbruna S.P.A.—614/Mas/2000.

Agarwal, A. (Dr.),—1048/Mas/2000.

Air Dispersions Ltd.,—440/Mas/2000, 441/Mas/2000.

Air Products & Chemicals, Inc.,—02/Mas/2000, 279/Mas/2000, 532/Mas/2000, 853/Mas/2000, 861/Mas/2000, 883/Mas/2000, 919/Mas/2000, 952/Mas/2000.

Akzo Nobel N. V.,—53/Mas/2000, 881/Mas/2000, 882/Mas/2000.

Alexander, B.K.,—989/Mas/2000.

Alias, G.K.N.,—836/Mas/2000.

Ali, N.A.A. (Capt.),—454/Mas/2000.

Almaida, B.D.—406/Mas/2000.

Almaida, V.D.—406/Mas/2000.

Almeida, J.D.—406/Mas/2000.

Almeida, S.D.,—406/Mas/2000.

Alusuisse Technology & Management Ltd.,—771/Mas/2000.

Ameo Batteries Limited,—999/Mas/2000.

Ammonia Casale S.A.—685/Mas/2000.

Amsted Industries Incorporated,—610/Mas/2000, 762/Mas/2000, 1019/Mas/2000.

Anabond Limited,—949/Mas/2000.

Analogic Corporation,—732/Mas/2000, 745/Mas/2000, 751/Mas/2000, 895/Mas/2000.

Anna University,—478/Mas/2000, 743/Mas/2000.

Anu's Laboratories Ltd.,—390/Mas/2000.

Artimplant AB,—45/Mas/2000.

Arumugam, K.G.,—1023/Mas/2000.

Asano Transportation Co. Ltd.,—712/Mas/2000.

Asea Brown Boveri AG.,—145/Mas/2000.

Ashland Inc.,—400/Mas/2000.

Ashrafunissa,—239/Mas/2000.

Associated Octel Company Limited,—72/Mas/2000.

Astra Zeneca Aktiebolag, M/s.,—439/Mas/2000, 775/Mas/2000.

Atofina,—429/Mas/2000, 566/Mas/2000.

Aurobindo Pharma Limited,—646/Mas/2000, 1005/Mas/2000.

Avadhanulu, R.V.S.S. (Sri),—206/Mas/2000.

Azhakappan, A.—964/Mas/2000.

"B"

BASF Aktiengesellschaft,—92/Mas/2000, 101/Mas/2000, 537/Mas/2000, 613/Mas/2000.

B B P Energy GmbH,—741/Mas/2000.

BIC Corporation,—425/Mas/2000.

Babu, G.B.P.,—69/Mas/2000.

Babu, M.R.R.—743/Mas/2000.

Baltimoree Aircoil Company,—81/Mas/2000.

Banyan Network Pvt. Ltd.,—25/Mas/2000, 600/Mas/2000.

Baratam, P.—578/Mas/2000.

Barmag Ag.—674/Mas/2000

Bestfoods,—363/Mas/2000, 1064/Mas/2000.

Bhanumathidas, N. (Dr).—976/Mas/2000

Bharatplanet Com. Ltd. —291/Mas/2000, 374/Mas/2000.

Bhasker, S.—983/Mas/2000.

Bhat, A.R.—875/Mas/2000

Bhatia, A.—521/Mas/2000.

Bien—Air S.A.—968/Mas/2000

Biocon India Limited,—327/Mas/2000, 1066/Mas/2000.

Borgaonkar, S.R. (Dr).—670/Mas/2000.

Bracco S P A.—509/Mas/2000, 531/Mas/2000

British Telecommunications Plc,—618/Mas/2000.

"C"

Cargill Incorporated,—691/Mas/2000.

Cash Through, Com International Limited,—829/Mas/2000.

Cemex Central S.A. DE C.V.—554/Mas/2000.

Central Sericultural Research & Training Institute,—858/Mas/2000.

Chandra, S.—16/Mas/2000, 17/Mas/2000.

Chandramohan, K.—350/Mas/2000.

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Chandrasekaran, A. B.—675/Mas/2000.

Chandrasekaran, K.S.S.P.A., (Dr).—873/Mas/2000.

Channell Limited,—931/Mas/2000.

Charmili, S.—1070/Mas/2000.

Cheminor Drugs Limited,—320/Mas/2000, 569/Mas/2000, 709/Mas/2000, 710/Mas/2000, 711/Mas/2000, 765/Mas/2000, 768/Mas/2000, 809/Mas/2000, 819/Mas/2000, 891/Mas/2000.

Chemithon Corporation. The,—88/Mas/2000, 240/Mas/2000.

Cheng, D.—1013/Mas/2000.

Ciba Specialty Chemicals Holdings Inc.—70/Mas/2000, 74/Mas/2000, 150/Mas/2000, 200/Mas/2000, 253/Mas/2000, 254/Mas/2000, 528/Mas/2000, 536/Mas/2000, 625/Mas/2000, 705/Mas/2000, 731/Mas/2000, 783/Mas/2000, 928/Mas/2000, 967/Mas/2000, 978/Mas/2000, 1095/Mas/2000, 1101/Mas/2000, 1130/Mas/2000.

Ciba Spezialitatenchemie Pfersee GmbH,—821/Mas/2000, 868/Mas/2000.

Class Selbstfahrende Erntemaschinen GmbH,—561/Mas/2000, 595/Mas/2000, 596/Mas/2000, 597/Mas/2000.

Cleetus, P.M.—296/Mas/2000.

Coir Board,—588/Mas/2000, 589/Mas/2000, 590/Mas/2000, 591/Mas/2000, 592/Mas/2000, 842/Mas/2000, 843/Mas/2000.

Cont Asphalt Limited,—721/Mas/2000.

Corn Products International Inc.—127/Mas/2000.

Cummins Engine Company, Inc.—242/Mas/2000.

DSM Copolymer, Inc.—117/Mas/2000, 118/Mas/2000.

Damodaran, S.S.—15/Mas/2000.

Dana Corporation,—143/Mas/2000, 218/Mas/2000.

Degussa-Huls Aktiengesellschaft,—78/Mas/2000.

Department of Metallurgy, The,—365/Mas/2000.

Devadasan, K. (Dr).—790/Mas/2000.

Devarajan, D.—672/Mas/2000.

Devasky, K.T.—611/Mas/2000.

Dhar, M.K. (Dr).—16/Mas/2000, 17/Mas/2000.

Digital Voice Systems, Inc.,—1001/Mas/2000.

Director, Centre for liquid crystal Research,—126/Mas/2000.

Director, National Ship Design & Research Centre, The—290/MAS/2000.

Director, National Silk Worm Seed Project, The,—14/Mas/2000.

Dollar Company (P) Ltd.—146/Mas/2000.

Dover Chemical Corporation,—102/Mas/2000, 505/Mas/2000.

Dragoco Gerberding & Co. Ag.—1091/Mas/2000.

Dr. Reddy's Laboratories Limited,—737/Mas/2000.

Dr. Reddy's Research Foundation,—12/Mas/2000, 13/Mas/2000, 43/Mas/2000, 89/Mas/2000, 353/Mas/2000, 354/Mas/2000, 368/Mas/2000, 369/Mas/2000, 388/Mas/2000, 389/Mas/2000, 434/Mas/2000, 435/Mas/2000, 436/Mas/2000, 437/Mas/2000, 446/Mas/2000, 447/Mas/2000, 577/Mas/2000, 671/Mas/2000, 717/Mas/2000, 718/Mas/2000, 719/Mas/2000, 779/Mas/2000, 795/Mas/2000, 805/Mas/2000, 845/Mas/2000, 863/Mas/2000, 886/Mas/2000, 979/Mas/2000, 1124/Mas/2000, 1125/Mas/2000, 1126/Mas/2000, 1127/Mas/2000.

D'Souza P.G.—892/Mas/2000.

Duraisamy, R.N.—556/Mas/2000.

"E"

E.I.D. Parry (India) Limited,—507/Mas/2000, 796/Mas/2000, 1041/Mas/2000.

ELF Atochem S.A.—295/Mas/2000.

Edward Mendell Co. Inc.—833/Mas/2000.

Electronics Research & Development Centre,—351/Mas/2000.

Ensira Corporation.—1000/Mas/2000.

F. Hoffmann—La Roche Ag.—34/Mas/2000, 50/Mas/2000, 65/Mas/2000, 90/Mas/2000, 109/Mas/2000, 128/Mas/2000, 142/Mas/2000, 144/Mas/2000, 180/Mas/2000, 302/Mas/2000, 314/Mas/2000, 318/Mas/2000, 324/Mas/2000, 357/Mas/2000, 359/Mas/2000, 392/Mas/2000, 427/Mas/2000, 443/Mas/2000, 470/Mas/2000, 503/Mas/2000, 506/Mas/2000, 512/Mas/2000, 517/Mas/2000, 553/Mas/2000, 586/Mas/2000, 593/Mas/2000, 594/Mas/2000, 615/Mas/2000, 616/Mas/2000, 622/Mas/2000, 650/Mas/2000, 666/Mas/2000, 678/Mas/2000, 703/Mas/2000, 763/Mas/2000, 828/Mas/2000, 840/Mas/2000, 849/Mas/2000, 876/Mas/2000, 971/Mas/2000, 977/Mas/2000, 1002/Mas/2000, 1003/Mas/2000, 1029/Mas/2000, 1037/Mas/2000, 1049/Mas/2000, 1074/Mas/2000, 1075/Mas/2000, 1109/Mas/2000, 1110//Mas/2000

Feher, S.—64/Mas/2000.

Flex Products, Inc.—990/Mas/2000, 991/Mas/2000.

Formo Medical Ab.—1020/Mas/2000.

Fosroc Chemicals (India) Limited.—814/Mas/2000.

Francis, C.A.—764/Mas/2000,

Francis, K. D.—653//Mas/2000,

Fujikiko Kabushiki Kaisha.—345/Mas/2000.

Fujino, Y.—1034/Mas/2000,

"G"

GEA Energy System (India) Ltd.—667/Mas/2000

GE India Technology Centre Pvt. Ltd.—694/Mas/2000.,

Ganesh, T.S.K.—623/Mas/2000.

George, E.—984/Mas/2000.

Ghevarghese, A.—715/Mas/2000.

Girish, D.—835/Mas/2000.

Girish, S.—547/Mas/2000.

Givaudan Roure (International) S.A.—396/Mas/2000.

Givaudan S.A.—722/Mas/2000.

Globalstar, L.P.—450/Mas/2000, 755/Mas/2000, 907/Mas/2000.

Gnanaprakasham, L.—271/Mas/200.

Gomes, S.B.M.—629/Mas/2000, 630/Mas/2000, 631/Mas/2000.

Gopalakrishnan, S.P.—01/Mas/2000.

Gopal, P.—404/Mas/2000.

Gopinathan, B.—695/Mas/2000.

Govindaraja, K.P.—08/Mas/2000,

Govindarajan, S.—379/Mas/2000.

Govindarajulu, K.P.—323/Mas/2000.

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Gowda, P.H.R. (Dr.)—624/Mas/2000.

Grob Horgen Ag.—100/Mas/2000.

Guru, N.—943/Mas/2000.

"H"

H. Liundbeck A/s.—776/Mas/2000, 777/Mas/200.

Haldor Topsoe A.s.—209/Mas/2000, 403/Mas/2000, 524/Mas/2000, 659/Mas/2000, 900/Mas/2000

Hans, K.—920/Mas/2000.

Harita Infoserve Limited.—1013/Mas/2000, 1108/Mas/2000, 1121/Mas/2000, 1172/Mas/2000

Hegde PB—914/Mas/2000.

Hegde, V—97/Mas/2000.

Hitachi Cable, Ltd.—2000.

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Honda Giken Kogyo Kabushiki Kaisha,—54/Mas/2000, 62/Mas/2000, 381/Mas/2000, 382/Mas/2000, 383/Mas/2000, 384/Mas/2000, 466/Mas/2000, 513/Mas/2000, 714/Mas/2000, 778/Mas/2000, 787/Mas/2000, 945/Mas/2000.

Hong Kong Polytechnic University, The.—373/Mas/2000.

Horgen, G.—243/Mas/2000.

Hoya Healthcare Corporation.—251/Mas/2000.

Hussain, P.P.A.—655/Mas/2000.

Huttenes—Albertus Chemische Werke GmbH,—401/Mas/2000.

"I"

IMI Software Limited,—852/Mas/2000.

Identification Y Custodia Neonatal, S.A.—1117/Mas/2000.

Iino, K.—22/Mas/2000, 894/Mas/2000.

Imphy Ugine Precision.—473/Mas/2000.

Indian Institute of Science,—110/Mas/2000, 148/Mas/2000, 308/Mas/2000, 365/Mas/2000, 502/Mas/2000, 563/Mas/2000, 801/Mas/2000, 859/Mas/2000.

Indian Institute of Technology,—25/Mas/2000, 1087/Mas/2000.

Indian Nippon Electricals Limited,—692/Mas/2000.

Indian Plywood Industries Research & Training Institute, M/s. 627/Mas/2000

Indian Space Research Organisation,—28/Mas/2000, 36/Mas/2000, 121/Mas/2000, 286/Mas/2000, 292/Mas/2000, 651/Mas/2000, 856/Mas/2000, 879/Mas/2000, 951/Mas/2000, 985/Mas/2000.

Indian Telephone Industries Ltd.—416/Mas/2000.

Institute of Forest Genetics & Tree Breeding,—307/Mas/2000.

Institut Francais Du Petrole,—61/Mas/2000, 91/Mas/2000, 245/Mas/2000, 475/Mas/2000, 481//Mas/2000, 490/Mas/2000, 493/Mas/2000, 496/Mas/2000, 499/Mas/2000, 538/Mas/2000, 673/Mas/2000, 1119/Mas/2000.

International Advance Research Centre for Powder Metallurgy and New Materials (ARCI),—122/Mas/2000, 123/Mas/2000, 520/Mas/2000, 587/Mas/2000, 806/Mas/2000.

International Business Machine Corporation,—189/Mas/2000, 190/Mas/2000, 402/Mas/2000, 432/Mas/2000, 471/Mas/2000, 501/Mas/2000, 558/Mas/2000, 736/Mas/2000, 780/Mas/2000, 793/Mas/2000, 834/Mas/2000, 860/Mas/2000, 872/Mas/2000, 888/Mas/2000, 924/Mas/2000, 925/Mas/2000, 938/Mas/2000, 942/Mas/2000, 980/Mas/2000, 987/Mas/2000, 993/Mas/2000, 994/Mas/2000, 1007/Mas/2000, 1008/Mas/2000, 1027/Mas/2000, 1040/Mas/2000, 1045/Mas/2000, 1053/Mas/2000, 1055/Mas/2000, 1065/Mas/2000, 1082/Mas/2000.

International Network for Bamboo & Rattan, M/s.—627/Mas/2000.

Intertractor GmbH,—899/Mas/2000.

Inventio Ag.—48/Mas/2000, 30/Mas/2000, 430/Mas/2000, 485/Mas/2000, 887/Mas/2000, 915/Mas/2000, 1080/Mas/2000, 1114/Mas/2000.

Iyer, T. K.—460/Mas/2000.

"J"

Jacob, J.—212/Mas/2000, 584/Mas/2000.

Jahnavi, R. (Miss)—309/Mas/2000.

Jain, J.P.—688/Mas/2000.

Jain, N.A.V.—179/Mas/2000.

Jaipuria, A.—542/Mas/2000.

Jaipuria, P.—542/Mas/2000.

Jamal, J.—139/Mas/2000.

Jambhekar, H.V.—1084/Mas/2000.

Japan Institute of Leather Research,—301/Mas/2000.

Japan Tobacco Inc.—608/Mas/2000, 609/Mas/2000.

Jayakrishnan, K.—526/Mas/2000.

Jayanth, T.—460/Mas/2000.

Jayaraman, T.—225/Mas/2000, 637/Mas/2000, 638/Mas/2000.

Jimaray Technology Inc.—49/Mas/2000.

Job, K.C. (Dr.)—356/Mas/2000.

John, J.J.—268/Mas/2000.

John, S.—841/Mas/2000.

Johnson's Medicom (P) Ltd.—157/Mas/2000, 799/Mas/2000.

Johny, J.D.—923/Mas/2000.

Joint Fortune Technology International Co. Ltd.—916/Mas/2000.

Joseph, B.A.—495/Mas/2000.

Joseph, E.—1100/Mas/2000.

Joshua, V.—449/Mas/2000.

Ju, J.S.L.—458//Mas/2000.

Jyothi Hi-Tech Equipments Co. M/s.—570/Mas/2000, 648/Mas/2000.

Jyotishi, S.G.—1084/Mas/2000.

"K"

K.K. S.K. Leathers Pvt. Ltd.—82/Mas/2000.

Kabushiki Kaisha Kobe Seiko Sho (Kobe Steel Ltd.),—73/Mas/2000, 120/Mas/2000, 341/Mas/2000, 371/Mas/2000, 488/Mas/2000, 682/Mas/2000, 870/Mas/2000.

Kalsoor, R.S.—147/Mas/2000.

Kanithi, S.S.—959/Mas/2000.

Karnad, R.—457/Mas/2000.

Karomi Technology Pvt. Ltd.—970/Mas/2000.

Karthikeyan, M.—525/Mas/2000.

Kerala Minerals & Metals Limited,—30/Mas/2000, 31/Mas/2000.

Khader, K.M.M.—237/Mas/2000, 238/Mas/2000, 1128/Mas/2000.

Kheny, A.—257/Mas/2000.

Kosi Chemical Company, Limited,—487/Mas/2000, 1081/Mas/2000.

Koninklijke Philips Electronics N.V.—24/Mas/2000, 222/Mas/2000, 773/Mas/2000, 1107/Mas/2000, 1120/Mas/2000.

Kaya K.P. (Mohd),—236/Mas/2000.

Krishnamurthy, R.—343/Mas/2000, 706/Mas/2000.

Krushnaswami, R.—477/Mas/2000.

Kumar, A.A. (Dr.)—1047/Mas/2000.

Kumar, C.K.A.—1099/Mas/2000.

Kumaresan, P.—40/Mas/2000.

Kumar, P.—106/Mas/2000.

Kumar, P.M.M.S.—93/Mas/2000.

Kumar, T.S.—417/Mas/2000.

Kumar, V.S.—781/Mas/2000.

Kuraray Co. Ltd.—800/Mas/2000.

Kurup, P.A.—720/Mas/2000.

"L"

Lakshmi Card Clothing Manufacturing Co. Ltd.—75/Mas/2000, 598/Mas/2000.

Lakshmi Machine Works Ltd.—149/Mas/2000, 643/Mas/2000, 644/Mas/2000, 663/Mas/2000, 664/Mas/2000, 665/Mas/2000, 668/Mas/2000, 1017/Mas/2000, 1030/Mas/2000, 1031/Mas/2000, 1032/Mas/2000, 1033/Mas/2000, 1096/Mas/2000, 1105/Mas/2000, 1106/Mas/2000.

Lastra, S.P.A.—599/Mas/2000.

Latha, D.P.—248/Mas/2000.

Lignocell Limited,—654/Mas/2000.

Lilly Icos LLC.—322/Mas/2000.

Lincoln Global Inc.—545/mas/2000, 549/Mas/2000, 562/Mas/2000, 792/Mas/2000, 1046/Mas/2000, 1088/Mas/2000.

Linde Aktiengesellschaft.—889/Mas/2000.

Linde Technische Gase GmbH,—889/Mas/2000.

Linde Technische Gase GmbH.—141/Mas/2000,

Liu, P.—49/Mas/2000.

Lonza Ltd.—09/Mas/2000, 18//Mas/2000.

Lucent Technologies Inc.—03/Mas/2000, 04/Mas/2000, 05/Mas/2000, 19/Mas/2000, 39/Mas/2000, 59/Mas/2000, 71/Mas/2000, 103/Mas/2000, 104/Mas/2000, 111/Mas/2000, 114/Mas/2000, 115/Mas/2000, 116/Mas/2000, 131/Mas/2000, 132/Mas/2000, 133/Mas/2000, 134/Mas/2000, 191/Mas/2000, 192/Mas/2000, 193/Mas/2000, 207/Mas/2000, 227/Mas/2000, 244/Mas/2000, 256/Mas/2000, 262/Mas/2000, 263/Mas/2000, 264/Mas/2000, 265/Mas/2000, 269/Mas/2000, 270/Mas/2000, 272/Mas/2000, 276/Mas/2000, 277/Mas/2000, 280/Mas/2000, 282/Mas/2000, 288/Mas/2000, 289/Mas/2000, 293/Mas/2000, 294/Mas/2000, 304/Mas/2000, 305/Mas/2000, 310/Mas/2000, 316/Mas/2000, 329/Mas/2000, 336/Mas/2000, 344/Mas/2000, 361/Mas/2000, 361/Mas/2000, 362/Mas/2000, 394/Mas/2000, 395/Mas/2000, 408/Mas/2000, 409/Mas/2000, 412/Mas/2000, 418/Mas/2000, 420/Mas/2000, 421/Mas/2000, 422/Mas/2000, 423/Mas/2000, 444/Mas/2000, 451/Mas/2000, 464/Mas/2000, 479/Mas/2000, 480/Mas/2000, 510/Mas/2000, 511/Mas/2000, 533/Mas/2000, 535/Mas/2000, 559/Mas/2000, 567/Mas/2000, 571/Mas/2000, 572/Mas/2000, 573/Mas/2000, 574/Mas/2000, 575/Mas/2000, 581/Mas/2000, 585/Mas/2000, 620/Mas/2000, 656/Mas/2000, 657/Mas/2000, 658/Mas/2000, 659/Mas/2000, 660/Mas/2000, 661/Mas/2000, 676/Mas/2000, 677/Mas/2000, 679/Mas/2000, 680/Mas/2000, 681/Mas/2000, 683/Mas/2000, 689/Mas/2000, 690/Mas/2000, 697/Mas/2000, 698/Mas/2000, 723/Mas/2000, 724/Mas/2000, 728/Mas/2000, 729/Mas/2000, 730/Mas/2000, 735/Mas/2000, 747/Mas/2000, 748/Mas/2000, 752/Mas/2000, 753/Mas/2000, 754/Mas/2000, 760/Mas/2000, 785/Mas/2000, 786/Mas/2000, 811/Mas/2000, 820/Mas/2000, 822/Mas/2000, 826/Mas/2000, 837/Mas/2000, 839/Mas/2000, 877/Mas/2000, 878/Mas/2000, 880/Mas/2000, 932/Mas/2000, 933/Mas/2000, 940/Mas/2000, 941/Mas/2000, 944/Mas/2000, 950/Mas/2000, 953/Mas/2000, 961/Mas/2000, 962/Mas/2000, 972/Mas/2000, 973/Mas/2000, 986/Mas/2000, 995/Mas/2000, 996/Mas/2000, 1038/Mas/2000, 1039/Mas/2000, 1044/Mas/2000, 1050/Mas/2000, 1051/Mas/2000, 1056/Mas/2000, 1057/Mas/2000, 1059/Mas/2000, 1060/Mas/2000, 1063/Mas/2000, 1067/Mas/2000, 1072/Mas/2000, 1073/Mas/2000, 1078/Mas/2000, 1089/Mas/2000, 1090/Mas/2000, 1094/Mas/2000, 1102/Mas/2000, 1118/Mas/2000.

"M"

Mac Power S.R.L.—311/Mas/2000.

Madhu, K.V.—764/Mas/2000.

Madras Cements Limited,—44/Mas/2000.

Meheshwaran, V.—376/Mas/2000.

Malbon, R.M.—846/Mas/2000.

Manickam, A.—431/Mas/2000.

Manivannan, K.—455/Mas/2000, 456/Mas/2000.

Manjunatha, M.V.—890/Mas/2000.

Mannesmann Ag.—739/Mas/2000, 854/Mas/2000, 884/Mas/2000, 896/Mas/2000.

Maschinenfabrik Rieter Ag.,—23/Mas/2000, 219/Mas/2000, 246/Mas/2000, 352/Mas/2000, 385/Mas/2000, 386/Mas/2000, 419/Mas/2000, 445/Mas/2000, 486/Mas/2000, 497/Mas/2000, 527/Mas/2000, 564/Mas/2000, 565/Mas/2000, 684/Mas/2000, 770/Mas/2000, 772/Mas/2000, 782/Mas/2000, 797/Mas/2000, 855/Mas/2000, 901/Mas/2000, 965/Mas/2000, 966/Mas/2000, 974/Mas/2000, 975/Mas/2000, 998/Mas/2000, 1036/Mas/2000.

Matejic, M.—472/Mas/2000.

Mathew, M.K.—504/Mas/2000.

Mathew, N.V.—906/Mas/2000.

Matsushita Electric Industrial Co. Ltd.—26/Mas/2000, 27/Mas/2000, 41/Mas/2000, 46/Mas/2000, 56/Mas/2000, 57/Mas/2000, 66/Mas/2000, 96/Mas/2000, 108/Mas/2000, 135/Mas/2000, 151/Mas/2000, 215/Mas/2000, 260/Mas/2000, 397/Mas/2000, 413/Mas/2000, 459/Mas/2000, 498/Mas/2000, 515/Mas/2000, 516/Mas/2000, 541/Mas/2000, 579/Mas/2000, 696/Mas/2000, 702/Mas/2000, 713/Mas/2000, 756/Mas/2000, 804/Mas/2000, 903/Mas/2000, 904/Mas/2000, 905/Mas/2000, 908/Mas/2000, 909/Mas/2000, 910/Mas/2000, 911/Mas/2000, 912/Mas/2000, 956/Mas/2000, 1018/Mas/2000, 1052/Mas/2000.

Matsushita Seiko Co. Ltd.—539//Mas/2000.

Maya Appliances Limited,—67/Mas/2000, 794/Mas/2000.

McGraw Edison Company,—79/Mas/2000.

Media Glue Corporation,—1113/Mas/2000.

Metaconcepts Pvt. Limited,—1058/Mas/2000.

Metal Box South Africa Ltd.—534/Mas/2000.

Metalmeccanica Fracasso S.P.A.—815/Mas/2000.

Micheal, K.S.J.—922/Mas/2000.

Mihir, R. (Mr.)—309/Mas/2000.

Mitsubishi Denki Kabushiki Kaisha,—300/Mas/2000, 557/Mas/2000, 963/Mas/2000, 969/Mas/2000.

Mitsubishi Heavy Industries Ltd.—733/Mas/2000.

Mittu, N.—913/Mas/2000.

Mobil Oil Corporation,—642/Mas/2000.

Modi, N.D.—321/Mas/2000.

Mohan, D.—229/Mas/2000.

Mohankumar, C.—983/Mas/2000.

Mohideen, M.A.F.—612/Mas/2000.

Monsanto Company.—63/Mas/2000, 201/Mas/2000, 340/Mas/2000.

Moorthy, S.S.V.—342/Mas/2000.

Morawala, P.V. (Dr.)—152/Mas/2000, 153/Mas/2000, 154/Mas/2000, 155/Mas/2000, 156/Mas/2000, 313/Mas/2000.

Morimura Kousan Kabushiki Kaisha,—210/Mas/2000.

Mottura Serrature Di Sicurezza SPA,—552/Mas/2000.

Mtrack Solutions Private Limited,—544/Mas/2000.

Muhammad C.P.—484/Mas/2000, 584/Mas/2000, 918/Mas/2000.

Multorec Process Equipment (Proprietary) Ltd.—140/Mas/2000, 982/Mas/2000.

Munirathinam, U.M.—337/Mas/2000.

Murali, K.V.—802/Mas/2000, 818/Mas/2000.

Murthy, C.S.—519/Mas/2000.

Murthy, P.—97/Mas/2000.

Mysore Sandal Products,—619/Mas/2000.

"N"

N O F Corporation,—934/Mas/2000.

NT Tool Kabushiki Kaisha,—704/Mas/2000.

Nagaoka, T.—317/Mas/2000.

Nagarjuna Holdings Private Limited,—252/Mas/2000.

Nagi, N. (Dr.)—331/Mas/2000, 332/Mas/2000.

Naik, D.K.N. (Lt. Col.)—284/Mas/2000.

Naik, S. (Mr.)—284/Mas/2000.

Naik, S.S.—278/Mas/2000, 326/Mas/2000, 1004/Mas/2000.

Nair, G.R.—917/Mas/2000.

Nair, S.S.R.—47/Mas/2000.

Narayan, N.G.B.—1083/Mas/2000.

Natarajan, K.S.—380/Mas/2000.

Natarajan, M.V. (Dr.)—922/Mas/2000.

Natco Pharma Limited,—124/Mas/2000, 125/Mas/2000, 360/Mas/2000, 897/Mas/2000.

Nath, M.K.D.—835/Mas/2000.

National Starch & Chemical Investment Holding Corporation,—551/Mas/2000.

Natural Capsuls Ltd.—874/Mas/2000.

Natural Remedies Private Ltd.,—250/Mas/2000.

Neć Corporation,—634/Mas/2000.

Needle Industries (India) Limited,—232/Mas/2000.

Neelankantan, K.—862/Mas/2000.

Netcentives Inc.—617/Mas/2000.

Newage International Limited,—287/Mas/2000.

Neyveli Lignite Corporation Ltd.—626/Mas/2000.

Nippon Shokubai Co. Ltd.—621/Mas/2000, 1061/Mas/2000, 1062/Mas/2000.

Nokia Mobile Phones Ltd.,—198/Mas/2000, 213/Mas/2000, 226/Mas/2000.

Nordland Papier Ag.—523/Mas/2000.

Nori, G.P. (Dr.)—333/Mas/2000, 334/Mas/2000.

Norton Company,—367/Mas/2000.

Novartis Nutrition Ag.—514/Mas/2000.

Novo Nordisk Biotech Inc.—60/Mas/2000, 372/Mas/2000.

"O"

Omec S.P.A.—857/Mas/2000.

Orchid Chemicals & Pharmaceuticals Ltd.—1085/Mas/2000, 1086/Mas/2000.

Owens-Illinois Closure Inc.—315/Mas/2000, 325/Mas/2000, 339/Mas/2000, 375/Mas/2000, 812/Mas/2000.

Oxeno Olefinchemie GmbH,—119/Mas/2000, 405/Mas/2000, 407/Mas/2000, 954/Mas/2000, 955/Mas/2000, 997/Mas/2000, 1021/Mas/2000, 1022/Mas/2000.

Oy Jurantia Pharma Ltd.—582/Mas/2000, 1092/Mas/2000.

"P"

PRO-CORD S.r.l.—424/Mas/2000.
Palaniappan, S.—568/Mas/2000.
Parvathi, P (Mrs.)—112/Mas/2000.
Parry Agro Industries Ltd.—851/Mas/2000.
Poorder, Com, Inc.—518/Mas/2000.
Periyasamy, M. (Dr.)—474/Mas/2000.
Peters, A.—727/Mas/2000.
Phenolchemie GmbH & Co. Kg.—11/Mas/2000, 68/Mas/2000, 84/Mas/2000, 216/Mas/2000, 546/Mas/2000, 823/Mas/2000, 824/Mas/2000, 825/Mas/2000.
Philip Morris Products Inc.—583/Mas/2000.
Philipose, S.—707/Mas/2000.
Pioneer Corporation,—929/Mas/2000.
Pioneer Integrated Networks Pvt. Ltd.—1079/Mas/2000.
Polisetty, R. (Dr.)—333/Mas/2000, 334/Mas/2000.
Polisetty, S.—331/Mas/2000, 332/Mas/2000.
Ponnudurai, V.—491/Mas/2000.
Ponraj, A.M. (Mr.)—112/Mas/2000.
Prabhu, V.—376/Mas/2000.
Prakash, C.—543/Mas/2000.
Prakash, N.K.—555/Mas/2000.
Prasad, K.D.V.—391/Mas/2000.
Prasad, N.A.—798/Mas/2000.
Prasad, S.—469/Mas/2000.
Prasad, V.H.—387/Mas/2000.
Prasannan, G.—988/Mas/2000.
Premier Polytromis Ltd.—113/Mas/2000.
Protechna S.A.—662/Mas/2000, 992/Mas/2000, 1009/Mas/2000, 1016/Mas/2000.
Puthiyapara, S.N.—701/Mas/2000.

"Q"

Qualcomm Incorporated,—750/Mas/2000, 810/Mas/2000, 816/Mas/2000, 817/Mas/2000.

"R"

RV-TIFAC Composites Design Centre—399/Mas/2000.
Radhakrishnan, G.—1010/Mas/2000.
Raghunathan, M.P.P.—319/Mas/2000.
Rajan, G.R.C.—185/Mas/2000, 355/Mas/2000, 428/Mas/2000, 467/Mas/2000.
Rajan, V.K.—981/Mas/2000.

Rajasimha, H.P. (Mrs.)—629/Mas/2000.

Rajendran, T.K.—112/Mas/2000.

Rallis India Limited.—55/Mas/2000.

Ramachandran, J.—249/Mas/2000.

Ramachandran, T.—137/Mas/2000, 138/Mas/2000.

Ramaiah, U.—10/Mas/2000.

Ramar, R.C.—1084/Mas/2000.

Ramaswamy, K.—461/Mas/2000.

Ramesh, N.—1070/Mas/2000.

Ranganathan, N.—641/Mas/2000.

Ranganathan, P.—377/Mas/2000.

Rangaswamy, N.—847/Mas/2000.

Ranghachary K.A.—268/Mas/2000.

Rani, J.—927/Mas/2000.

Rao, C.K. (Dr.)—16/Mas/2000, 17/Mas/2000.

Rao, G.B. (Dr.)—112/Mas/2000.

Rao, G. (Mrs.)—284/Mas/2000.

Rao, R.V.K. (Prof. Dr.)—309/Mas/2000.

Rao, Y.N.H.—1011/Mas/2000.

Ravikumar, A.K.—720/Mas/2000.

Ravindran, K. (Dr.)—136/Mas/2000.

Ravi Shankar, R.—97/Mas/2000.

Rayar, N.—378/Mas/2000.

Reddy, B.A. (Sri.)—448/Mas/2000.

Registrar, Tamil Nadu Agricultural University—184/Mas/2000.

Rieter Ingolstadt Spinnereimaschinenbau Ag.—902/Mas/2000.

Robert Bosch GmbH,—181/Mas/2000, 205/Mas/2000.

Rosemount Inc.—273/Mas/2000, 274/Mas/2000.

Row, M.R.R.—1006/Mas/2000.

"S"

S.M.A. Hotels Pvt. Ltd.—275/Mas/2000.

S M S Demag Ag.—939/Mas/2000.

S M S Schloemann Siemag AG.—21/Mas/2000, 221/Mas/2000, 299/Mas/2000.

Sachco, Inc.—740/Mas/2000.

Safiullah, A.R.—693/Mas/2000.

Sahadevan, MG.—508/Mas/2000.

Sahadev, C.C. (Dr.)—283/Mas/2000.

Sai, A.S.—788/Mas/2000, 789/Mas/2000, 864/Mas/2000, 865/Mas/2000, 866/Mas/2000.

Sainathan, C.S. (Dr.)—1071/Mas/2000.

Sajeesh, V.A.—764/Mas/2000.

Salzer Electronics Limited—433/Mas/2000.

Sankei Btutusan Kabushiki Kaisha,—298/Mas/2000.

Sanyo Electric Co. Ltd.—217/Mas/2000, 1054/Mas/2000.

Sanada, D. (Dr.)—32/Mas/2000, 33/Mas/2000.

Satake Corporation,—649/Mas/2000, 1042/Mas/2000.

Sathyunarayana, M.S.—784/Mas/2000, 957/Mas/2000.

Satyanarayana, V.R.—529/Mas/2000.

Savio S P A.—452/Mas/2000, 453/Mas/2000.

Scaria, K.J.—346/Mas/2000, 347/Mas/2000, 348/Mas/2000, 349/Mas/2000.

Schering Corporation—1103/Mas/2000, 1104/Mas/2000.

Schlumberger Holdings Limited—871/Mas/2000.

Schneider Electric Industries S.A.—20/Mas/2000, 195/Mas/2000, 211/Mas/2000, 442/Mas/2000, 462/Mas/2000, 576/Mas/2000, 580/Mas/2000, 738/Mas/2000, 761/Mas/2000, 1012/Mas/2000, 1112/Mas/2000.

Selvam, G.A.P. (Mr.)—29/Mas/2000, 223/Mas/2000, 285/Mas/2000.

Selvam, K.P.—1077/Mas/2000.

Seshadri, T.S.—98/Mas/2000.

Seta S.A. Extrative Tanino De Acacia—813/Mas/2000.

Shankar, T.N.U.—652/Mas/2000.

Shelton, D'S—960/Mas/2000.

Shetty, N.—406/Mas/2000.

Shimano Inc.—183/Mas/2000, 197/Mas/2000, 233/Mas/2000, 234/Mas/2000, 235/Mas/2000, 1068/Mas/2000, 1069/Mas/2000.

Shimano (Singapore) Pte. Ltd.—182/Mas/2000, 256/Mas/2000.

Shiny, P.—927/Mas/2000.

Shri Ammurugappa Chettiar Research Centre—411/Mas/2000.

Shri Balaji Metal Screens,—1024/Mas/2000.

Siemens Aktiengesellschaft,—94/Mas/2000.

Siemens Building Technologies Ag.—926/Mas/2000.

Silicon Automation Systems Ltd.—328/Mas/2000, 414/Mas/2000, 415/Mas/2000.

Siripurapu, T.P.—958/Mas/2000.

Sirormani, T.A.—(Dr.)—699/Mas/2000, 700/Mas/2000.

Sivaswami, M.—584/Mas/2000.

Snamprogetti S.P.A.—560/Mas/2000.

Societe Des Produits Nestle S.A.—51/Mas/2000, 261/Mas/2000, 492/Mas/2000, 791/Mas/2000, 848/Mas/2000, 893/Mas/2000, 1014/Mas/2000, 1015/Mas/2000, 1025/Mas/2000.

Sollac,—77/Mas/2000.

Soman, V.—312/Mas/2000.

Somasundaram, C.—366/Mas/2000.

Southern Petrochemical Industries Corporation Limited,—601/Mas/2000, 602/Mas/2000, 603/Mas/2000, 604/Mas/2000, 605/Mas/2000, 606/Mas/2000, 607/Mas/2000.

Space Systems/Loral, Inc.—87/Mas/2000, 214/Mas/2000.

Spic Science Foundation,—364/Mas/2000, 645/Mas/2000.

Sree Associates,—757/Mas/2000, 758/Mas/2000, 759/Mas/2000.

Sree Chitra Tirunal Institute for Medical Science & Technology,—Poojappura—130/Mas/2000, 199/Mas/2000, 203/Mas/2000, 306/Mas/2000, 335/Mas/2000, 483/Mas/2000, 1115/Mas/2000.

Sreekanth, S.—547/Mas/2000.

Srinivas, G.—1131/Mas/2000.

Sripakash, S.—107/Mas/2000.

Standard Car Truck Company,—338/Mas/2000.

Standard Research & Design Corporation.—255/Mas/2000.

Sud-Chemie India Ltd,—844/Mas/2000, 937/Mas/2000.

Sudharman, K.P.—330/Mas/2000.

Sujatha, K. (Mrs.)—112/Mas/2000.

Sumika Fine Chemicals Co. Ltd.,—105/Mas/2000, 833/Mas/2000, 1035/Mas/2000.

Simitomo Chemical Company Limited,—85/Mas/2000, 86/Mas/2000, 95/Mas/2000, 208/Mas/2000, 463/Mas/2000, 832/Mas/2000, 867/Mas/2000, 869/Mas/2000, 1028/Mas/2000, 1076/Mas/2000.

Sumitomo Electric Industries Ltd,—500/Mas/2000.

Sundaram Auto Components Ltd,—52/Mas/2000.

Sundaram Fasteners Limited,—258/Mas/2000, 540/Mas/2000.

Sunny, T.C.—764/Mas/2000.

Superflo Private Limited,—1097/Mas/2000.

Surajudeen, S.—06/Mas/2000.

Suresh, C.S.—716/Mas/2000.

Suresh, T.S.—1098/Mas/2000.

Suseelan, C.V.—530/Mas/2000, 708/Mas/2000.

Suvarna, S.—832/Mas/2000.

Suvarna, T.—832/Mas/2000.

Suzuki Motor Corporation,—247/Mas/2000.

Swamiji, T.M.—224/Mas/2000.

Swamy, R.A.P.K.—669/Mas/2000.

Swatch Ag.—636/Mas/2000, 803/Mas/2000.

Synthite Industrial Chemical Limited.—468/Mas/2000.

"T"

TTK Prestige Limited,—76/Mas/2000.

TVS Suzuki Ltd.—370/Mas/2000, 1123/Mas/2000.

Tanabe Seiyaku Co. Ltd.—129/Mas/2000.

Tanita Corporation,—635/Mas/2000, 749/Mas/2000.

Tecumseh Products Company,—850/Mas/2000.

Teijin Limited,—476/Mas/2000, 482/Mas/2000.

Tetra Laval Holdings & Finance S.A.—259/Mas/2000.

Texas Instruments India Private Limited.—744/Mas/2000.

Thaikattil, J.(Dr.)—204/Mas/2000, 426/Mas/2000, 742/Mas/2000.

Thangathirupathy, V.V.—196/Mas/2000, 438/Mas/2000.

Thelly, M.T.—983/Mas/2000.

Thiyagarajan, M.R.—07/Mas/2000

Thiyagarajan, V.—297/Mas/2000.

Thooran, E.M.V.—734/Mas/2000

Tokico Ltd,—38/Mas/2000.

Transglobal Technologies (India) Pvt. Ltd.—228/Mas/2000.

Tribology India Limited,—241/Mas/2000.

Tsai, P.—885/Mas/2000.

Tyco Electronics Corporation,—188/Mas/2000.

"U"

United Breweries Limited,—686/Mas/2000, 687/Mas/2000, 935/Mas/2000, 936/Mas/2000.

United States Gypsum Company,—1111/Mas/2000.

Universidade De Brasilia,—769/Mas/2000.

Universidad Pontificia Comillas,—827/Mas/2000.

Urea Casale S.A.—194/Mas/2000, 202/Mas/2000.

Usha, S. (Mrs.)—302/Mas/2000.

"V"

Vasudevan, V.—410/Mas/2000.

Venkataraman, S.—376/Mas/2000.

Venkatesan, S.—774/Mas/2000.

Vergara, M.A.G.—187/Mas/2000.

Vestolit GmbH & Co. K.—1043/Mas/2000.

Vijayan, T.A.—522/Mas/2000, 647/Mas/2000.

Vimaladevi R. (Prof. Dr.)—309/Mas/2000.

Viraktamatt, P.H.—224/Mas/2000.

Virodene Pharmaceutical Holdings (Proprietary) Ltd,—921/Mas/2000.

Volkmann GmbH.—83/Mas/2000, 393/Mas/2000.

Vorwerk & Co. Interbolding GmbH.—840/Mas/2000.

"W"

Wang, K.B.—830/Mas/2000, 1026/Mas/2000.

Wellong Instruments Co. Ltd.,—465/Mas/2000.

Weston Medical Limited,—398/Mas/2000.

Whiteford Corporation,—807/Mas/2000.

Widia GmbH.—37/Mas/2000, 230/Mas/2000, 494/Mas/2000, 550/Mas/2000, 766/Mas/2000, 767/Mas/2000, 898/Mas/2000.

Wierick, C.K.—42/Mas/2000.

Wipro Limited,—358/Mas/2000.

Wobben, A —35/Mas/2000.

Wonder Gas India Ltd.,—548/Mas/2000.

"Y"

YKK Corporation,—267/Mas/2000, 489/Mas/2000.

Yutoka Giken Co. Ltd.,—99/Mas/2000, 946/Mas/2000, 947/Mas/2000, 948/Mas/2000.

"Z"

Zaheeruddeen, R.S.—1116/Mas/2000.

DELHI

01/Del/2000 TO 1226/Del/2000
 "A"
 ABB Lummus Global Inc.—43/Del/2000.
 ACTV Inc.—599/Del/2000, 838/Del/2000, 839/Del/2000,
 850/Del/2000, 877/Del/2000, 1172/Del/2000.
 API Polymers (India) Limited,—480/Del/2000.
 Abuljadayel, I.M.S.S.—745/Del/2000.
 Adcock Ingram Limited,—234/Del/2000.
 Additional Director (IRP),—831/Del/2000, 832/Del/
 2000, 863/Del/2000, 894/Del/2000, 1015/Del/2000, 1017/
 Del/2000, 1091/Del/2000, 1092/Del/2000, 1130/Del/2000,
 1151/Del/2000, 1152/Del/2000, 1153/Del/2000, 1154/Del/
 2000, 1178/Del/2000, 1179/Del/2000, 1180/Del/2000.
 Adlakha, T.—555/Del/2000.
 Adviser, Defence Research & Development Organisation,
 The—878/Del/2000, 892/Del/2000, 893/Del/2000, 894/Del/
 2000, 936/Del/2000, 991/Del/2000, 992/Del/2000, 1014/
 Del/2000, 1016/Del/2000, 1064/Del/2000, 1093/Del/2000,
 1128/Del/2000, 1129/Del/2000.
 Adya, D.—626/Del/2000.
 Agarwal, S.N.—185/Del/2000.
 Agarwal, V.—867/Mas/2000.
 Aggarwal, A.—69/Mas/2000.
 Aggarwal, R.—13/Del/2000., 14/Del/2000.
 Agrawal, R.,—950/Del/2000, 951/Del/2000.
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184198	181668	182371
173287	185103	183372
184586	179931	170257
173195	184751	173440
177496	177624	182455
180484	183817	183870
185347	185491	175547
179934	182251	179996
184994	185018	178315
182147	184590	184374
180378	171911	182414
171801	180486	179431
182315	181650	182104
182055	182197	183113
180000	179820	185105
182998	175654	179928
184316	182350	185343
179212	182630	174200
179150	184637	183739
179940	181603	177807
177367	177524	177794
171443	169065	170806
177588	181610	177214
148126	179360	184636
182058	182207	178793
185161	185168	185169
173269	174022	175777
185608	185178	185601
172051	182992	178248
176045	182373	182373
177397	184448	174758
183408	184756	185104
180382	176281	182135
180260	177438	177666
180003	182474	181344

KOL—07, DEL—10, MUM-01, CHEN-NIL

*Patent shall be deemed to be endorsed with words LICENCE OF RIGHT Under Section 87 of the Patents Act, 1970 from the date of expiration of three years from the date of sealing.

D—Drug Patents.

F—Food Patents.

REGISTRATION DESIGNS

The following designs have been registered. They are not open to inspection for period of two years from the date of registration except as provided for in Section 17(1) of the Design Act, 2000.

The date shown in the each entries is the date of registration included in the entries.

Class 03 No. 184520. Hindustan Sanitaryware & Industries Limited, Bahadurgarh-124507, Haryana, an Indian Co “SEAT COVER-REGAL” 30th January 2001.

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Designs & Trade Marks.

